

Applicant(s): Takashi Tsuji et al.

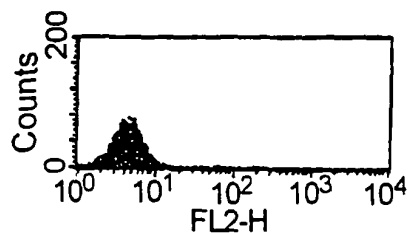
HUMAN MONOCLONAL ANTIBODY AGAINST A
COSTIMULATORY SIGNAL TRANSDUCTION MOLECULE
AILIM

FIG. 1A

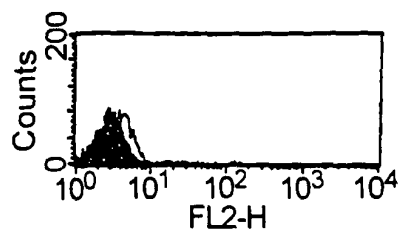


FIG. 1B

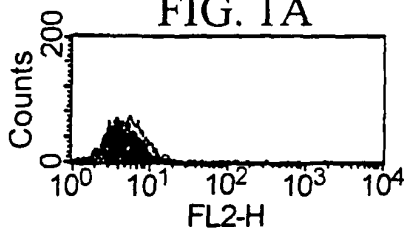


FIG. 1C

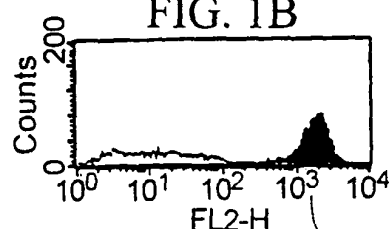


FIG. 1D

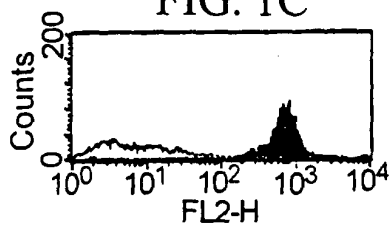


FIG. 1E

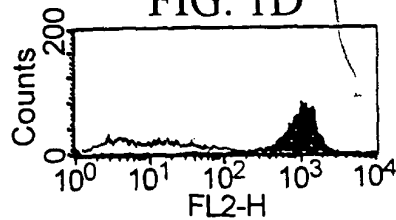


FIG. 1F

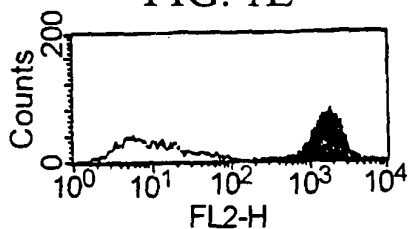


FIG. 1G

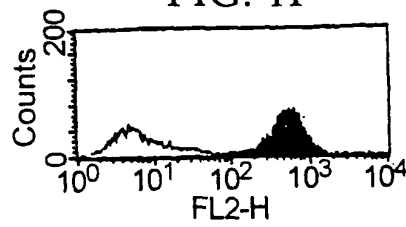


FIG. 1H

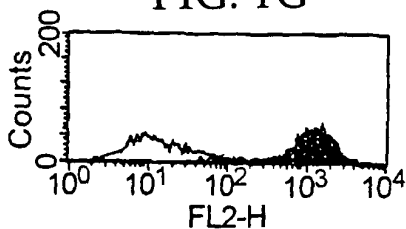


FIG. 1I

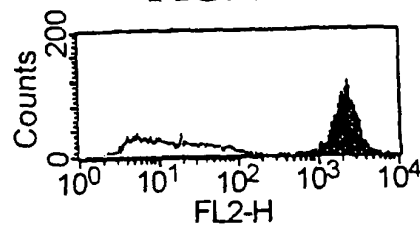


FIG. 1J

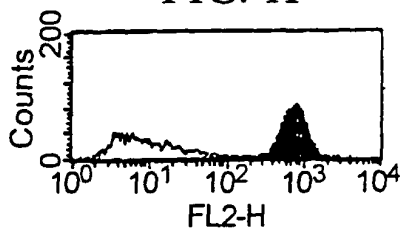


FIG. 1K

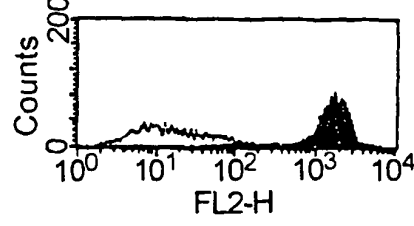


FIG. 1L

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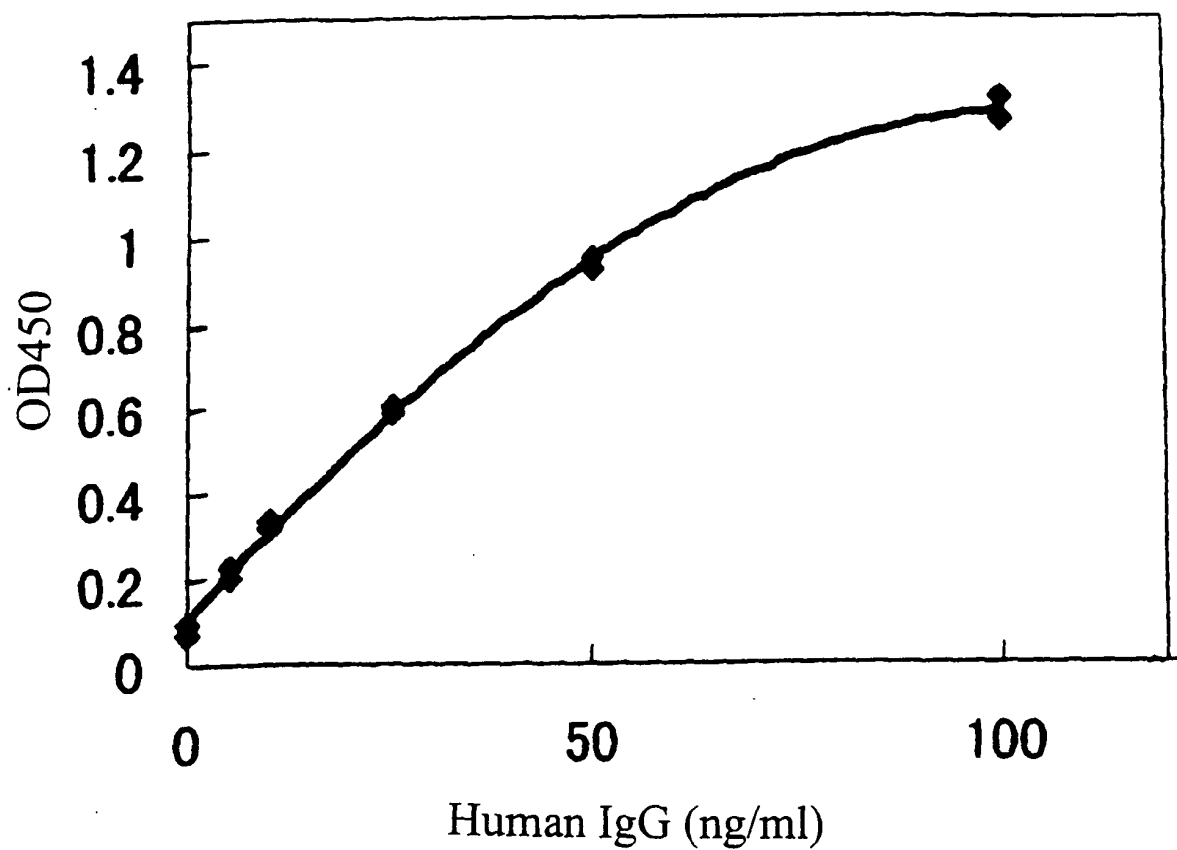
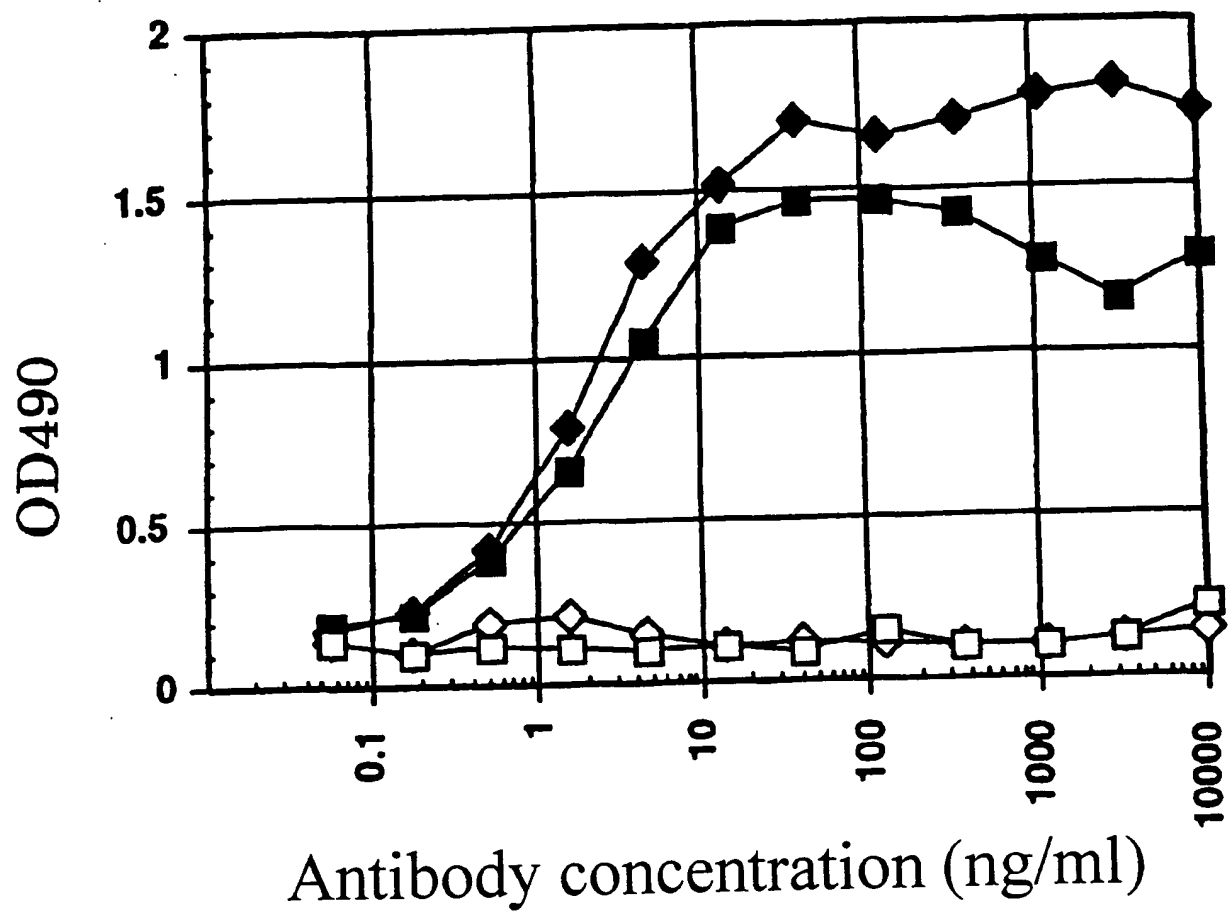
HUMAN MONOCLONAL ANTIBODY AGAINST A
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FIG. 2

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- SA12 CHO
- SA12 human
- ◇— SG430 CHO
- ◆— SG430 human

FIG. 3

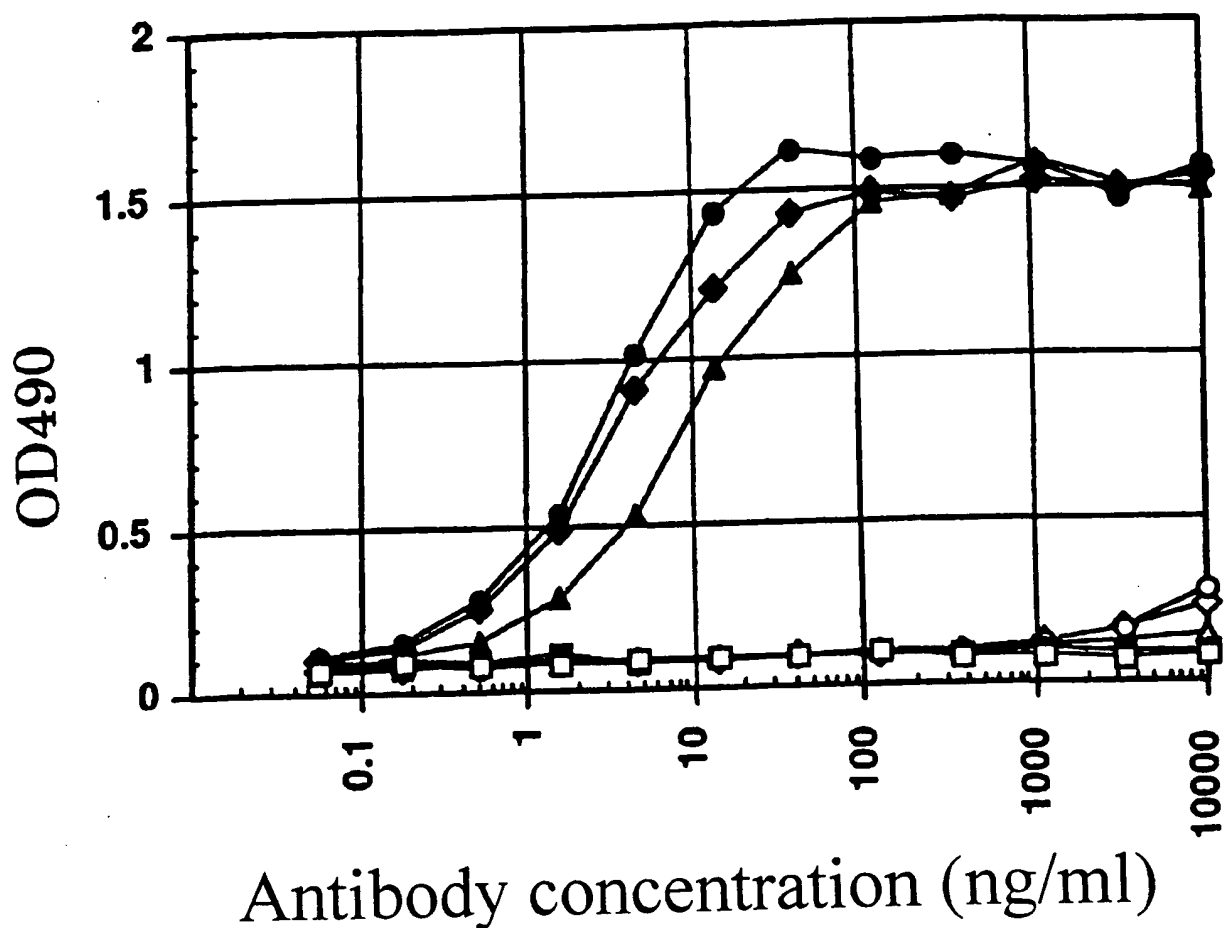


FIG. 4

- KLH CHO
- KLH human
- JMAb124 CHO
- JMAb124 human
- ◇— JMAb126 CHO
- ◆— JMAb126 human
- △— JMAb127 CHO
- ▲— JMAb127 human

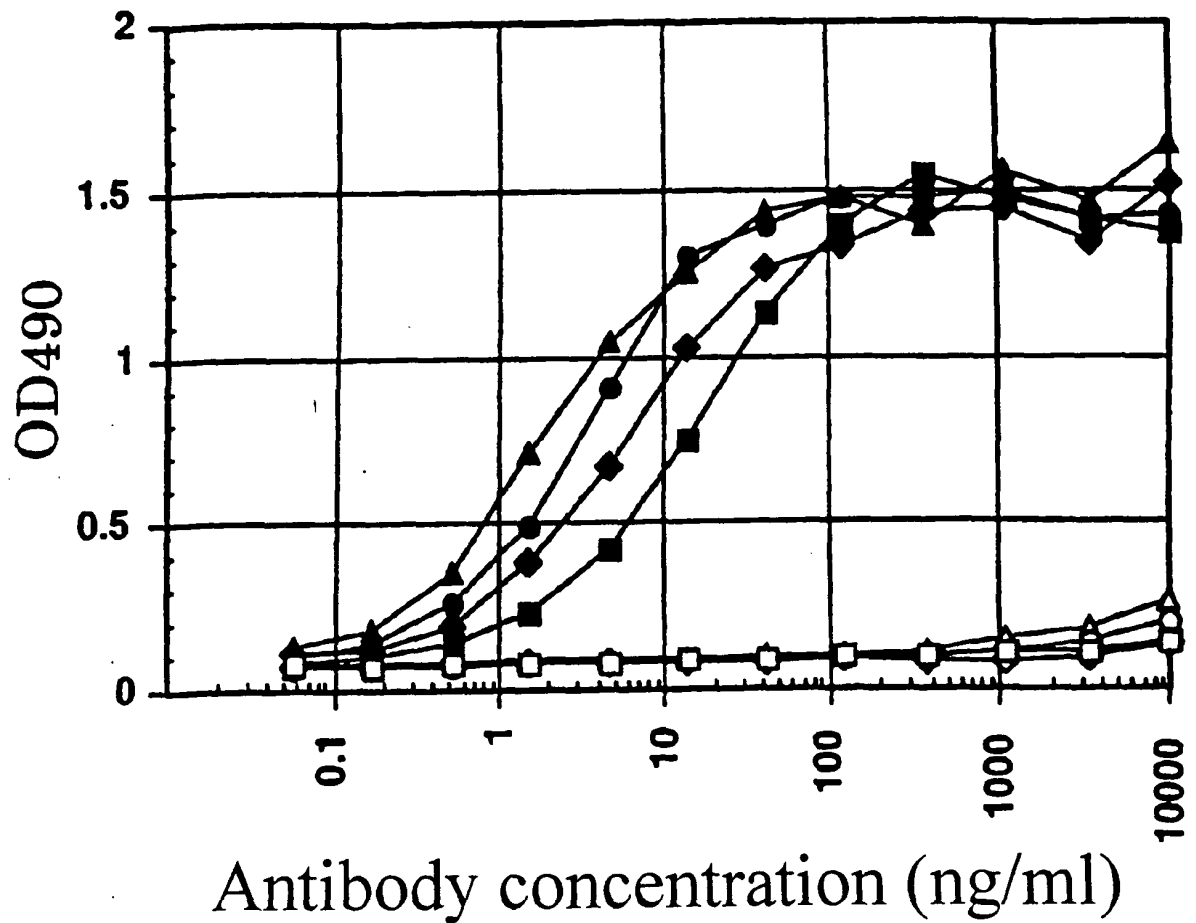


FIG. 5

- JMAb128 CHO
- JMAb128 human
- JMAb135 CHO
- JMAb135 human
- ◇— JMAb136 CHO
- ◆— JMAb136 human
- △— JMAb137 CHO
- ▲— JMAb137 human

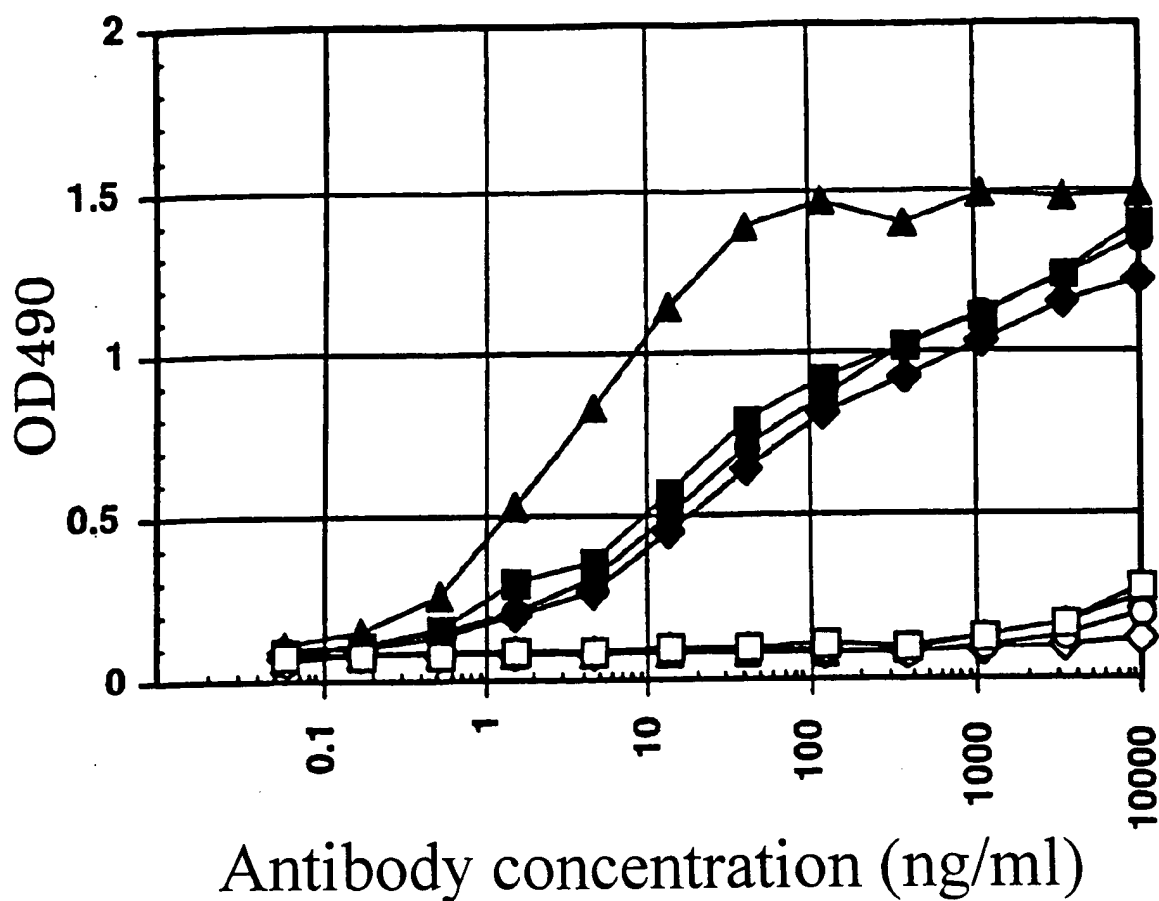
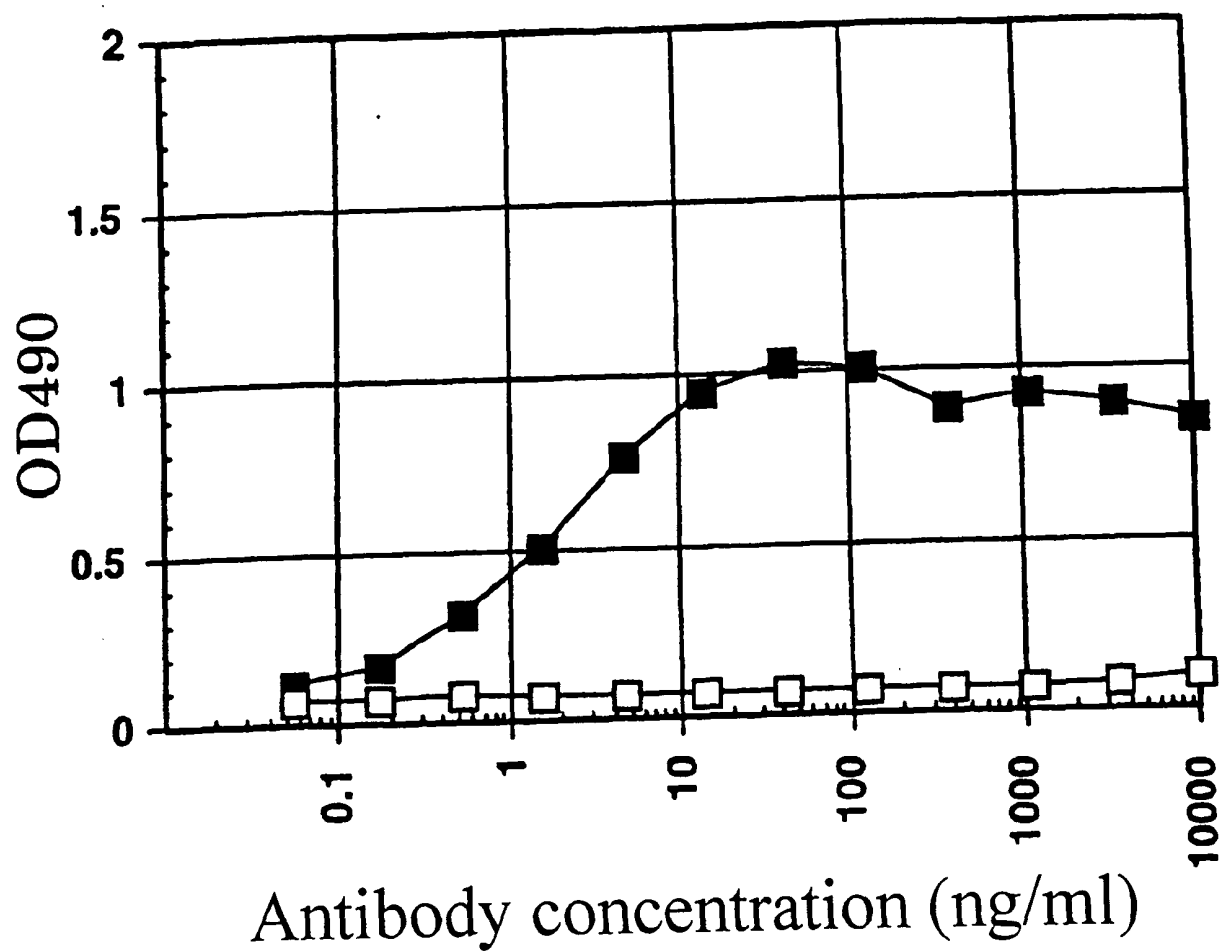


FIG. 6

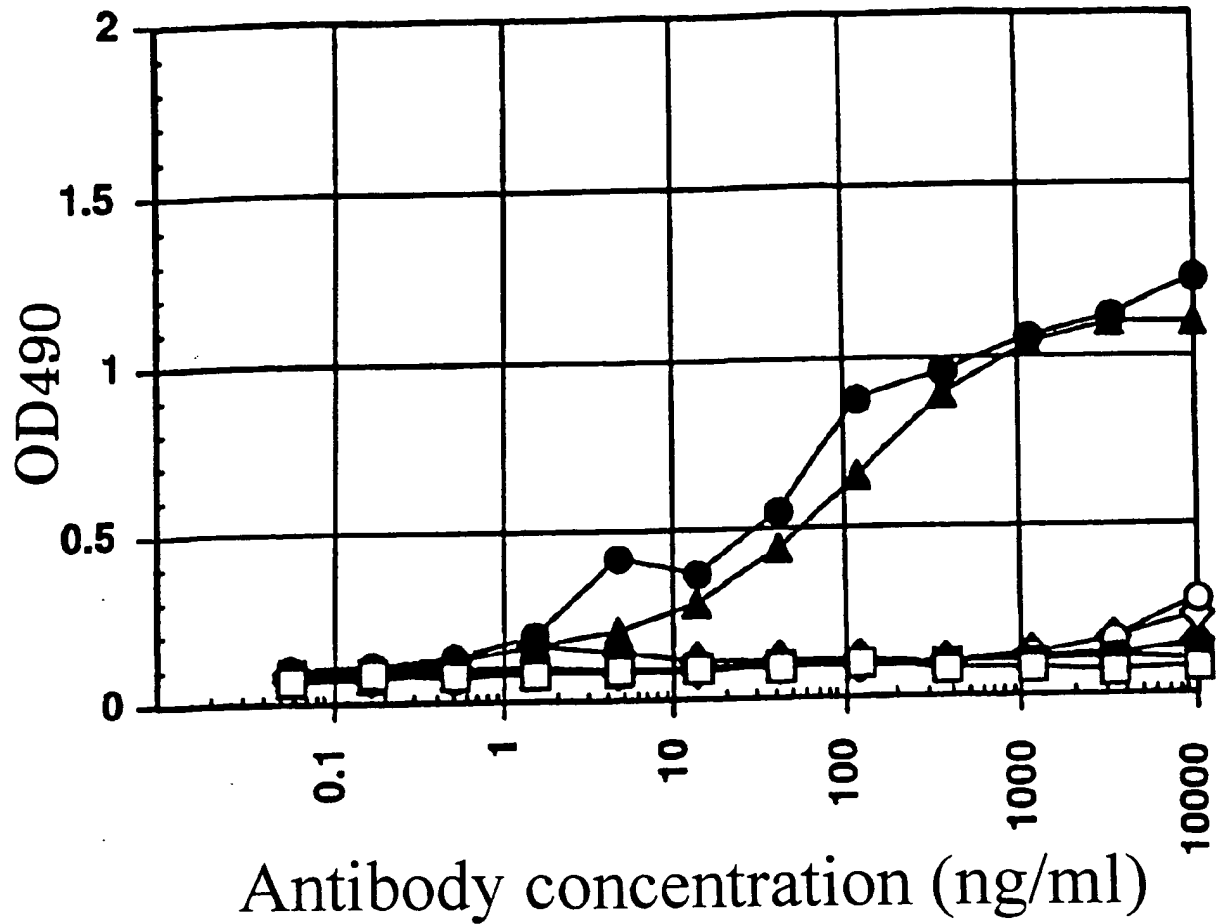
- JMAb138 CHO
- JMAb138 human
- JMAb139 CHO
- JMAb139 human
- ◇— JMAb140 CHO
- ◆— JMAb140 human
- △— JMAb141 CHO
- ▲— JMAb141 human

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—□— B10.5 CHO
—■— B10.5 mouse

FIG. 7



- KLH CHO
- KLH mouse
- JMAb124 CHO
- JMAb124 mouse
- ◇— JMAb126 CHO
- ◆— JMAb126 mouse
- △— JMAb127 CHO
- ▲— JMAb127 mouse

FIG. 8

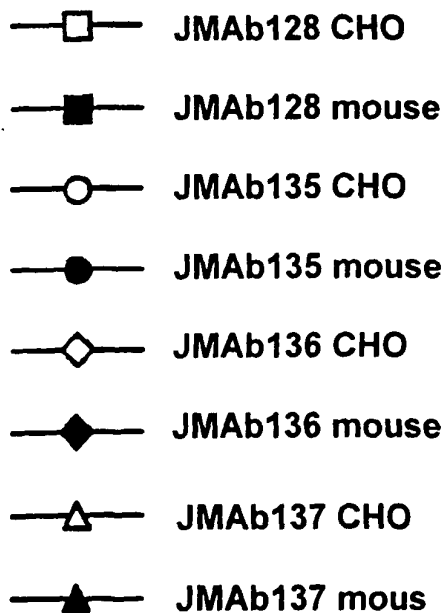
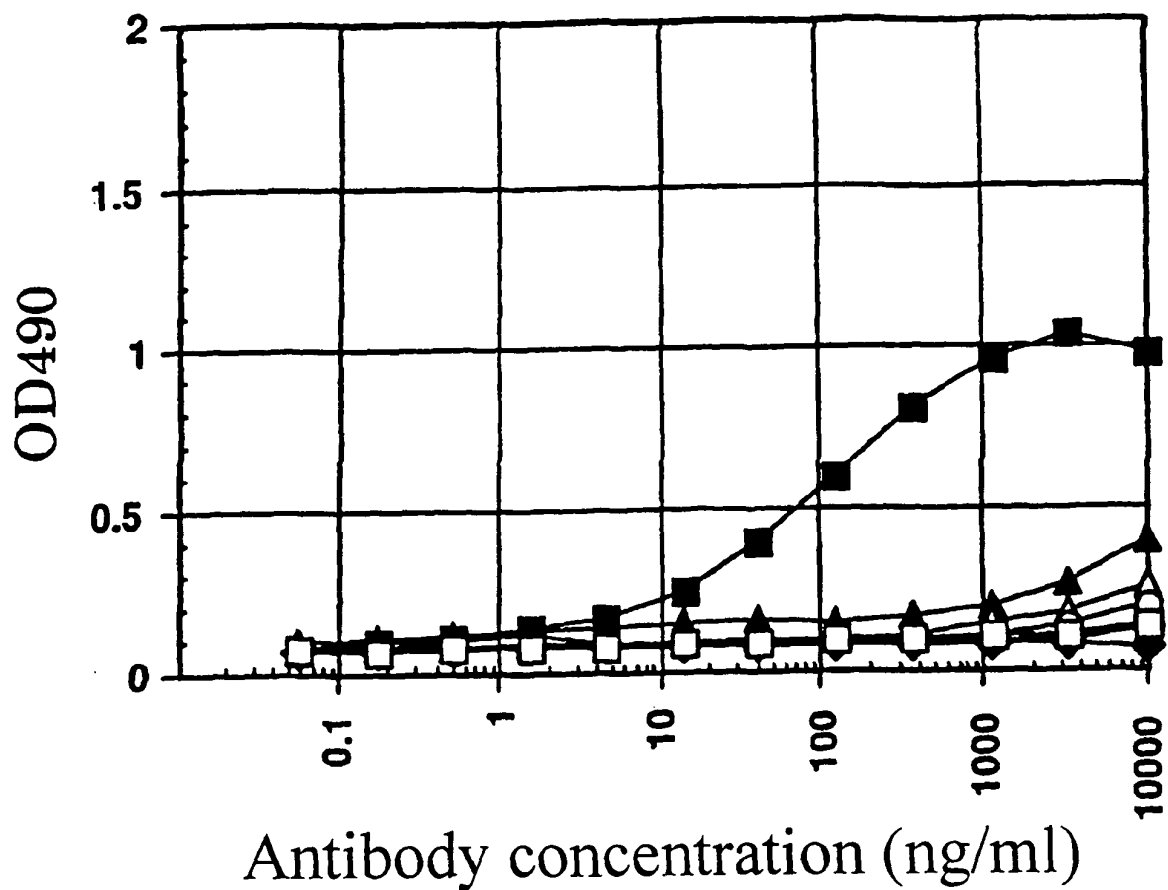
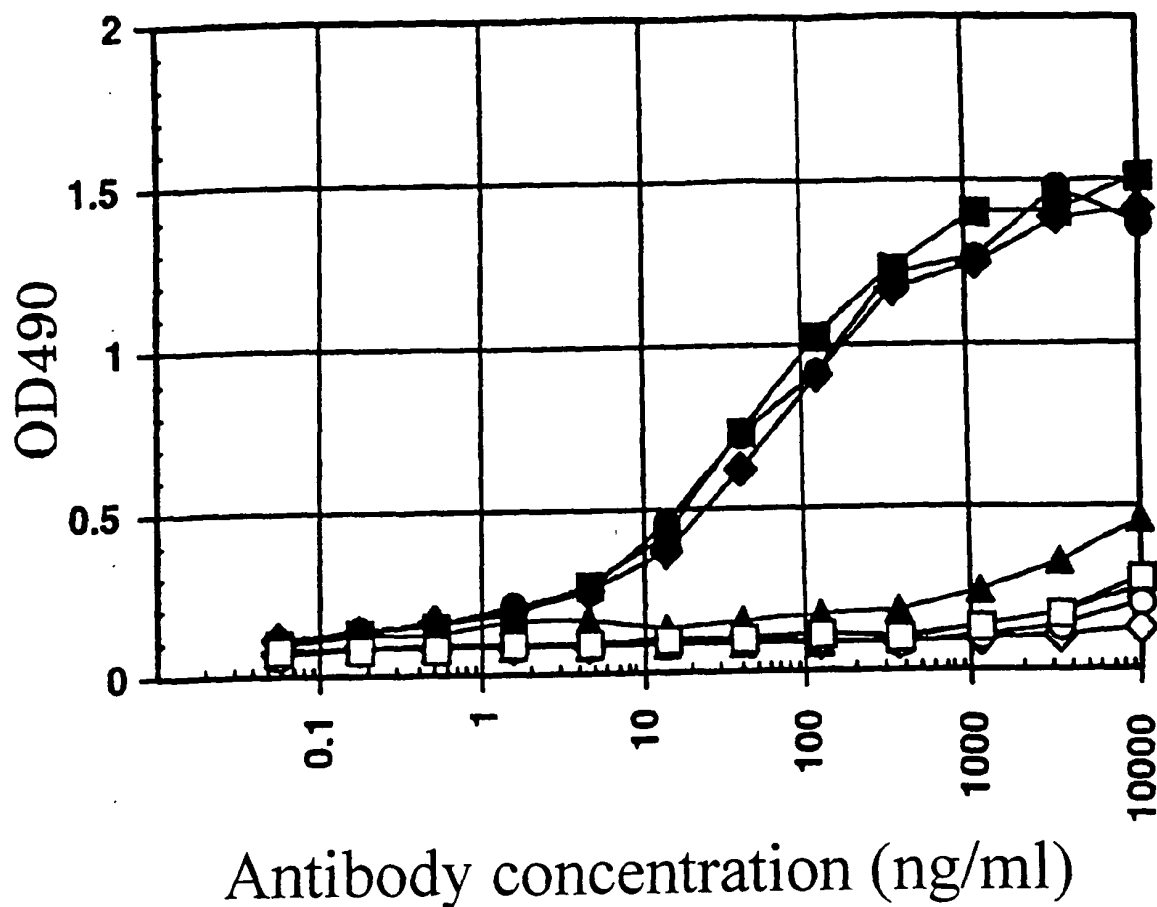


FIG. 9

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COSTIMULATORY SIGNAL TRANSDUCTION MOLECULE
AILIM

- JMAb138 CHO
- JMAb138 mouse
- JMAb139 CHO
- JMAb139 mouse
- ◇— JMAb140 CHO
- ◆— JMAb140 mouse
- △— JMAb141 CHO
- ▲— JMAb141 mouse

FIG. 10

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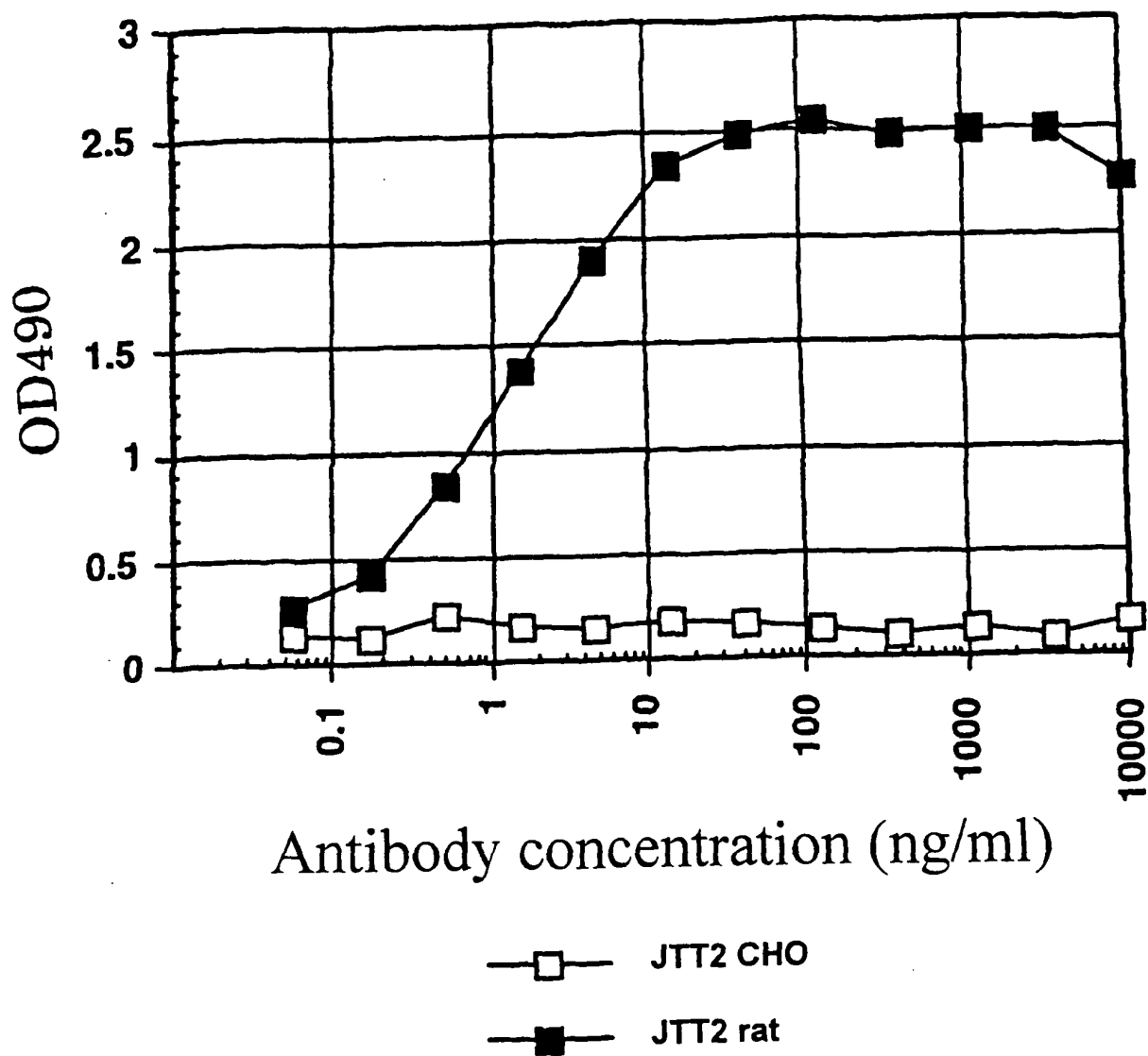
HUMAN MONOCLONAL ANTIBODY AGAINST A
COSTIMULATORY SIGNAL TRANSDUCTION MOLECULE
AILIM

FIG. 11

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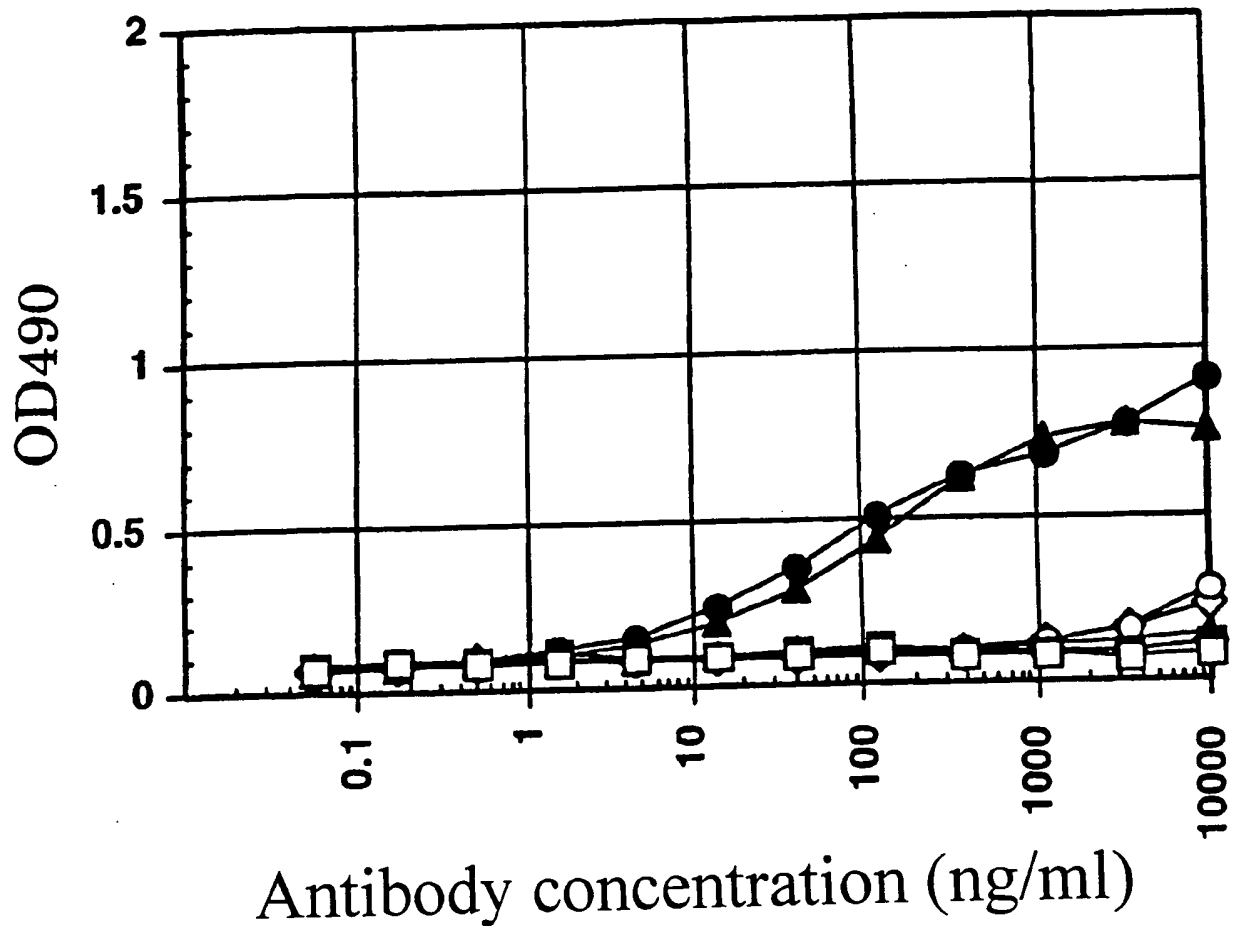
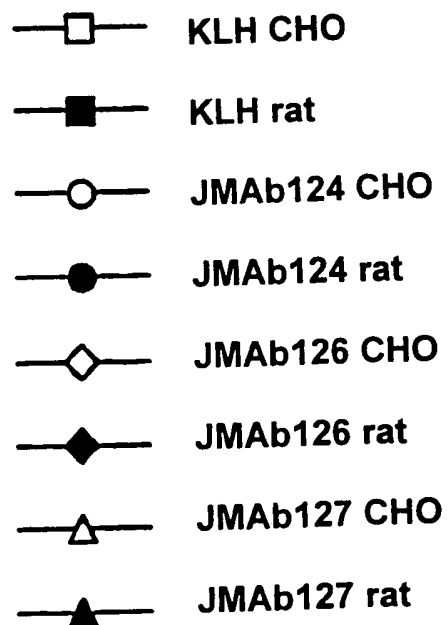
HUMAN MONOCLONAL ANTIBODY AGAINST A
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AILIM

FIG. 12



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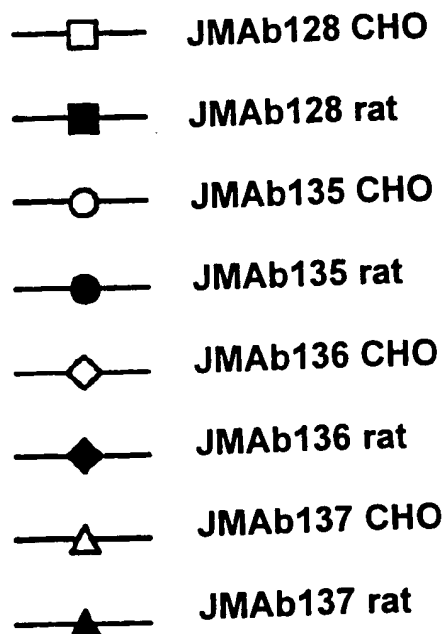
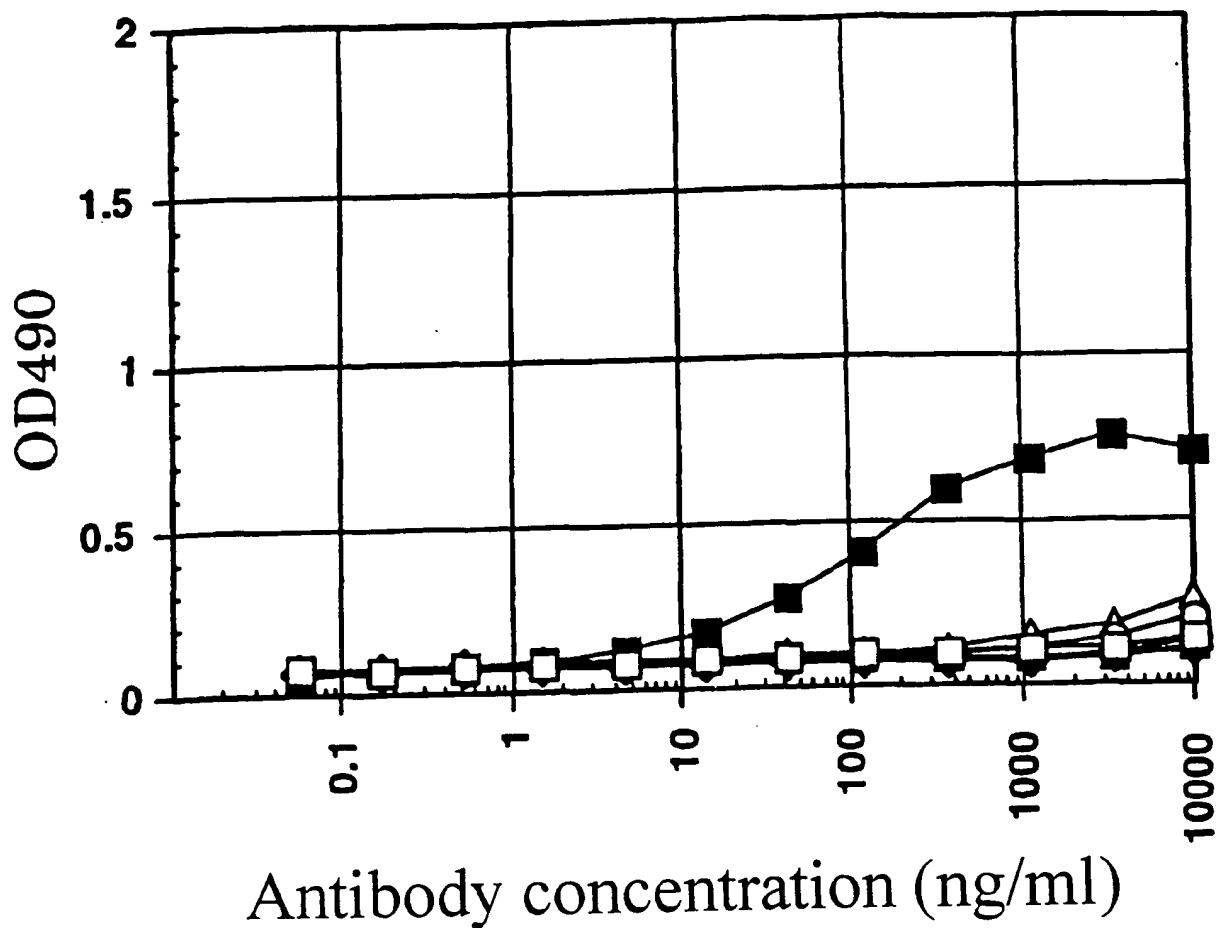
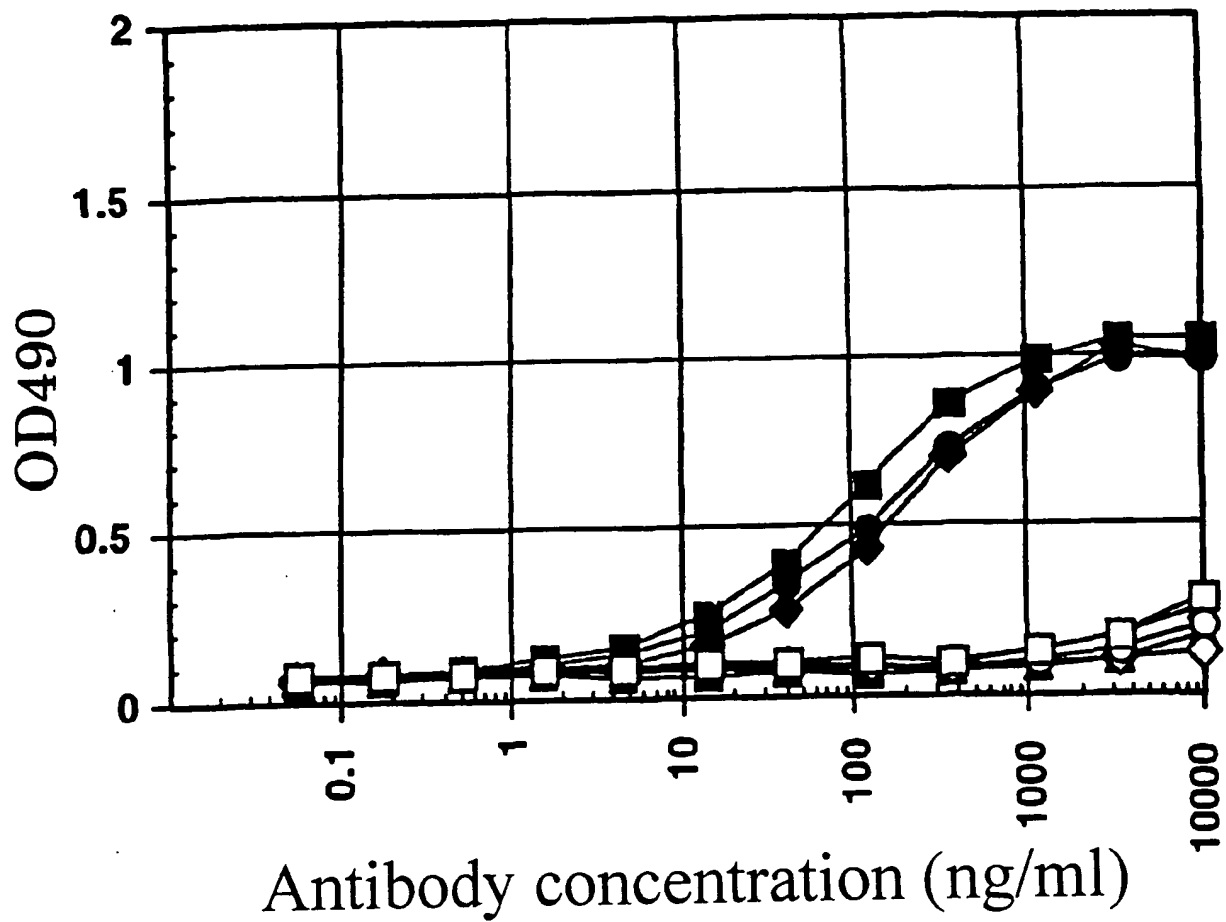
HUMAN MONOCLONAL ANTIBODY AGAINST A
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AILIM

FIG. 13

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HUMAN MONOCLONAL ANTIBODY AGAINST A
COSTIMULATORY SIGNAL TRANSDUCTION MOLECULE
AILIM

—□— JMAb138 CHO

—■— JMAb138 rat

—○— JMAb139 CHO

—●— JMAb139 rat

—◇— JMAb140 CHO

—◆— JMAb140 rat

—△— JMAb141 CHO

—▲— JMAb141 rat

FIG. 14

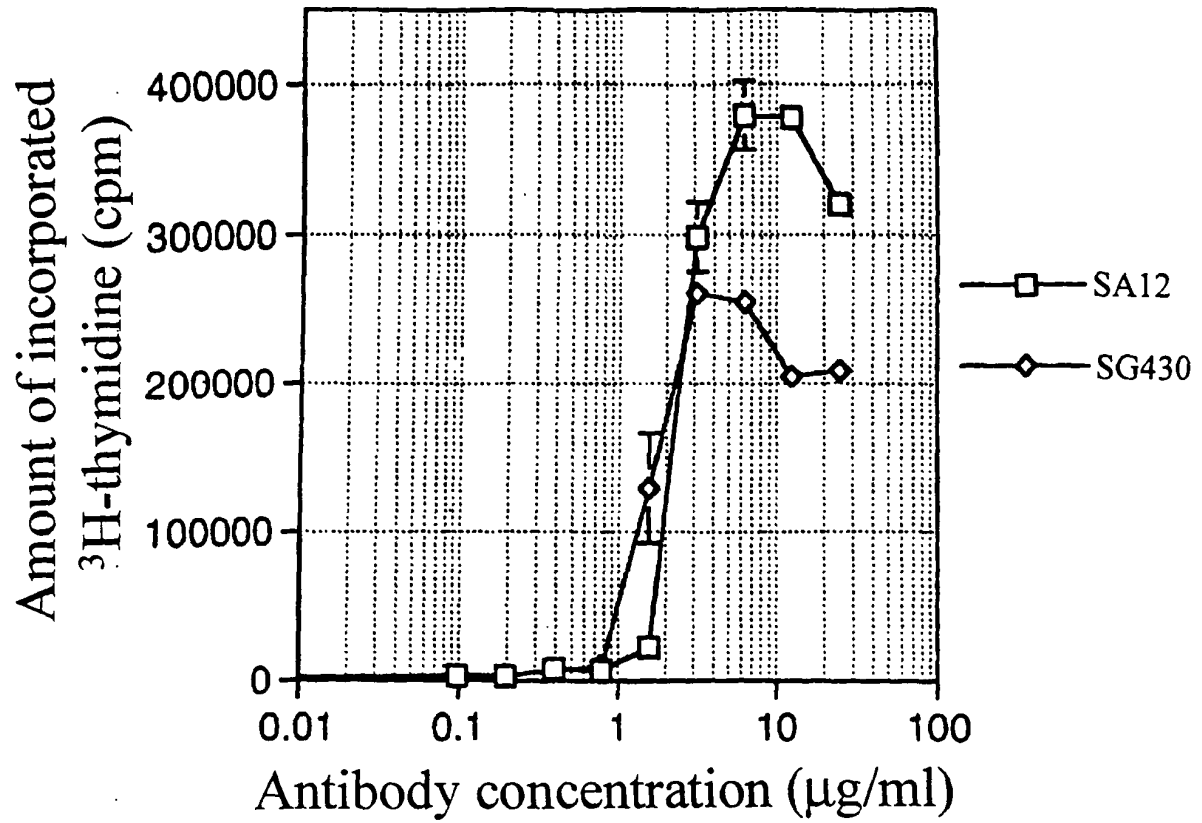


FIG. 15

Applicant(s): Takashi Tsuji et al.

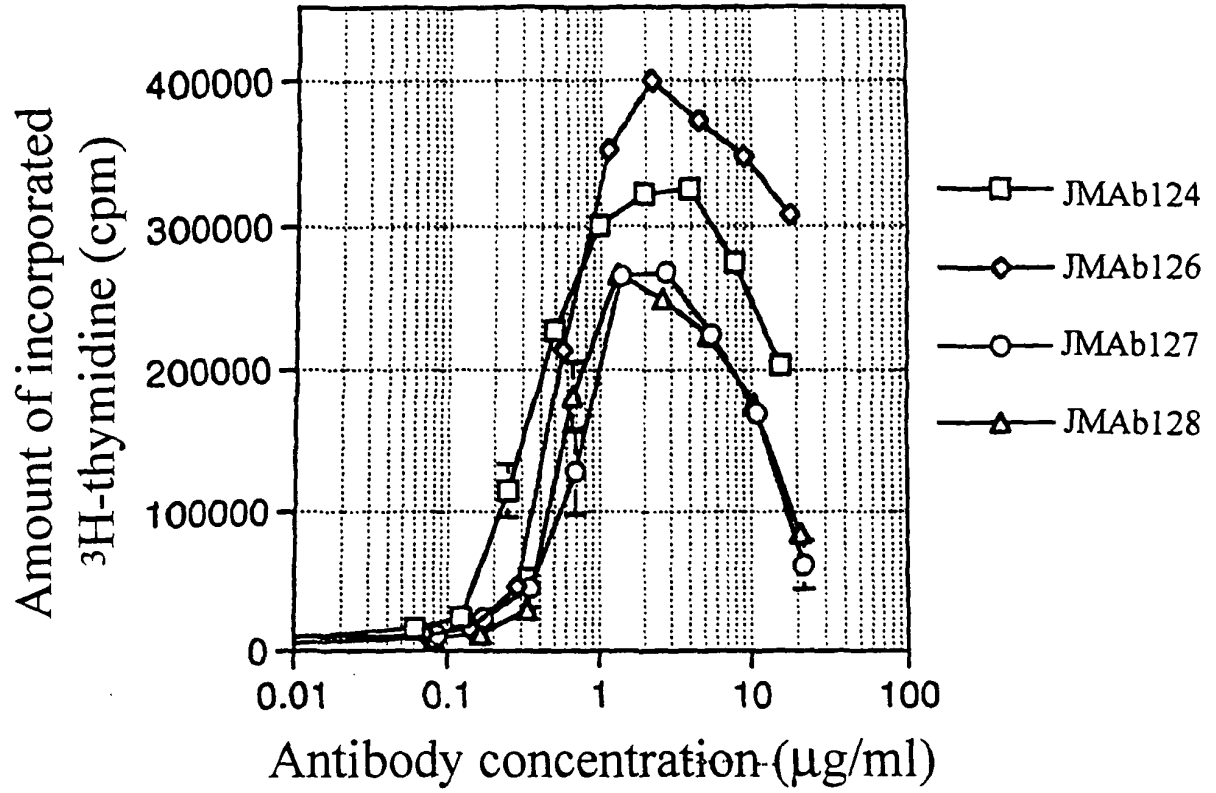
HUMAN MONOCLONAL ANTIBODY AGAINST A
COSTIMULATORY SIGNAL TRANSDUCTION MOLECULE
A1L1M

FIG. 16

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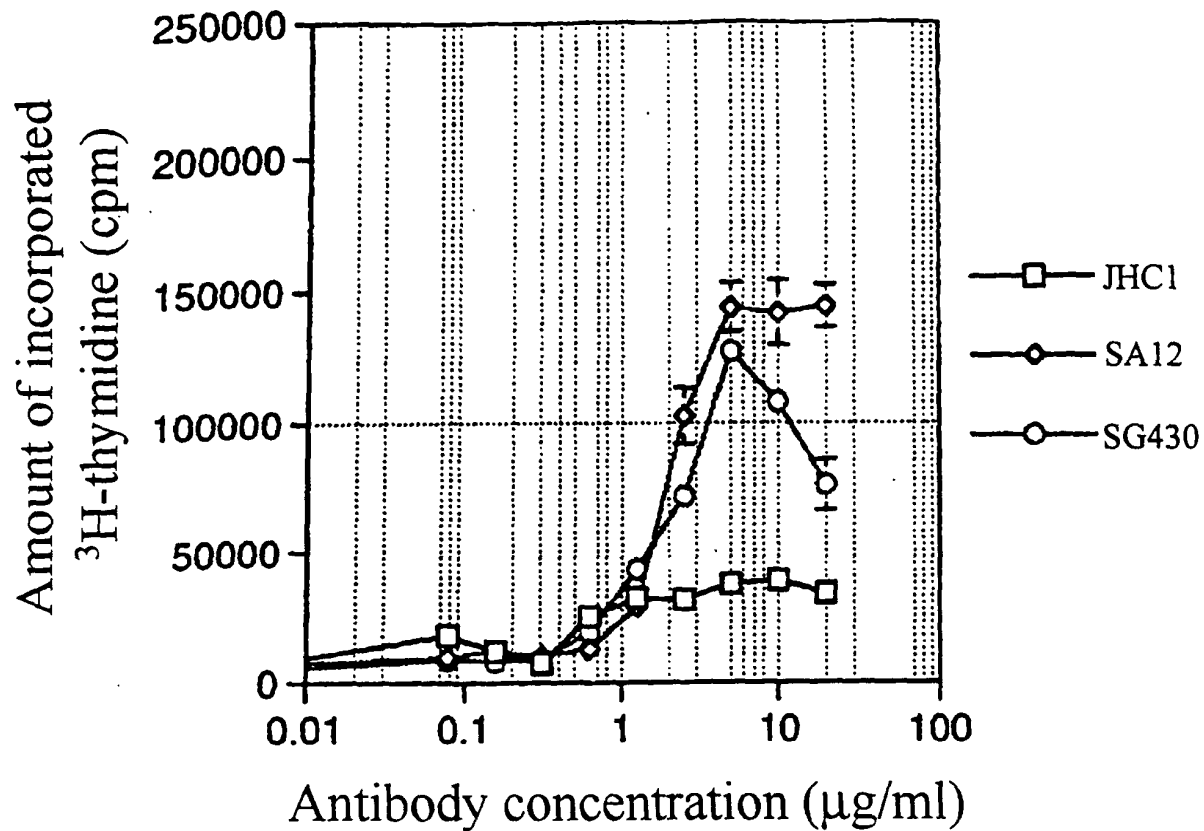
HUMAN MONOCLONAL ANTIBODY AGAINST A
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AILIM

FIG. 17

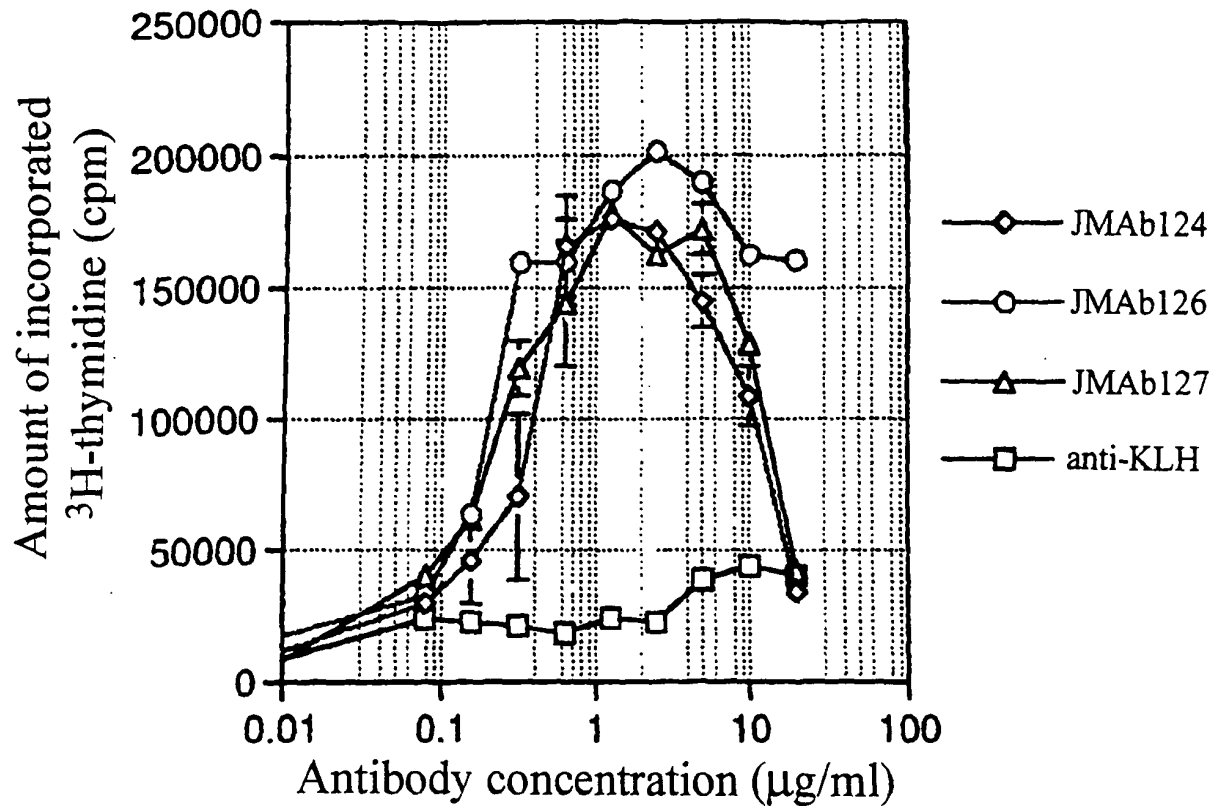


FIG. 18

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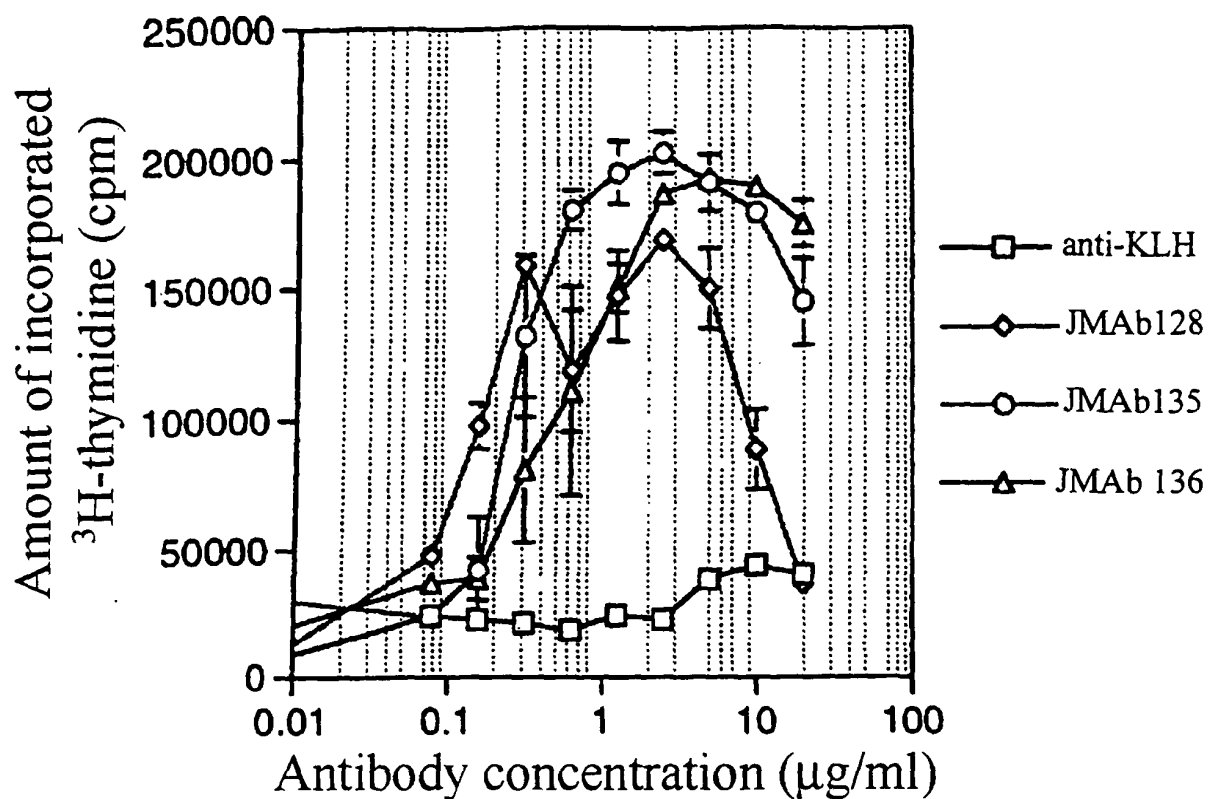
HUMAN MONOCLONAL ANTIBODY AGAINST A
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AILIM

FIG. 19

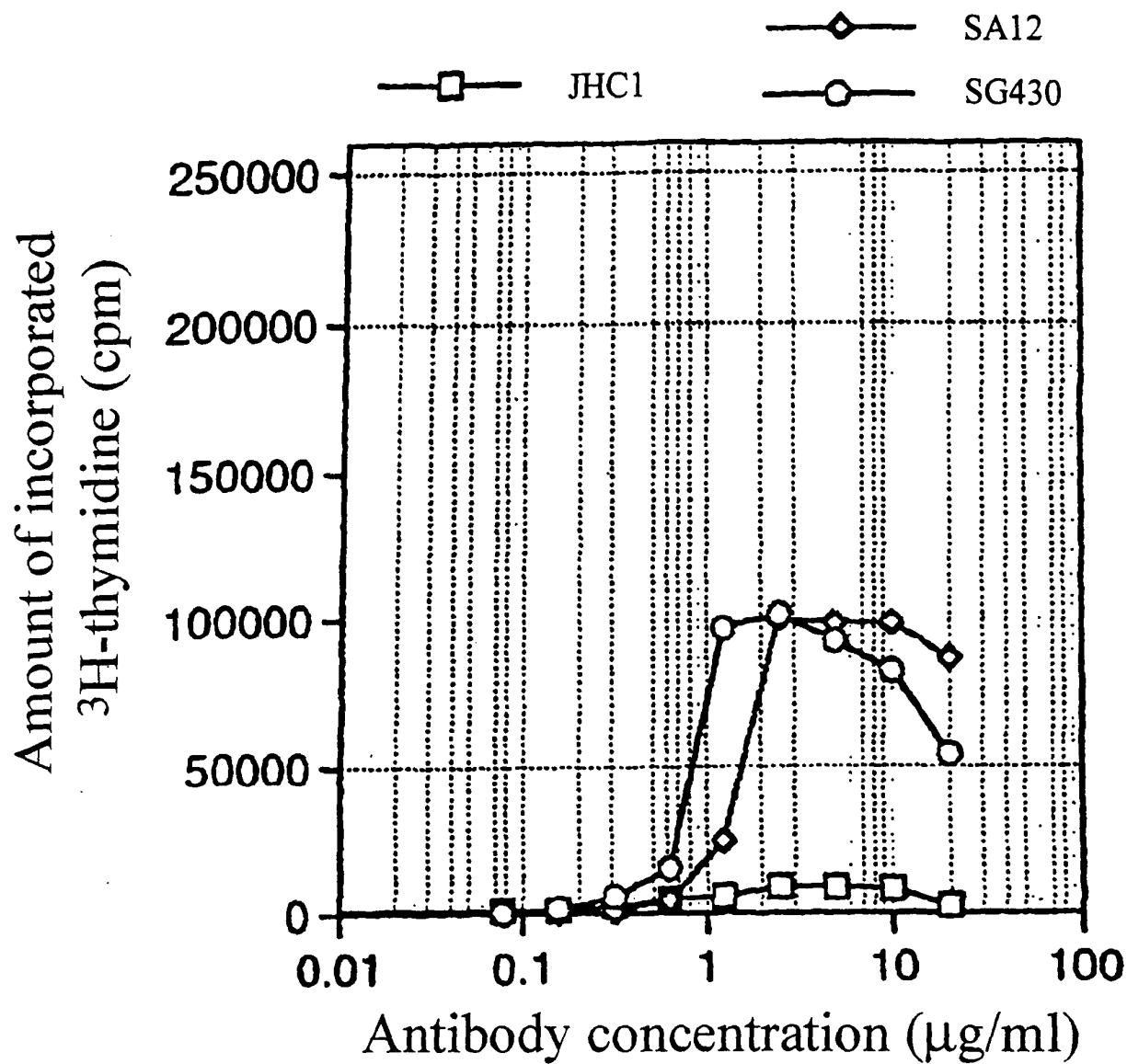


FIG. 20

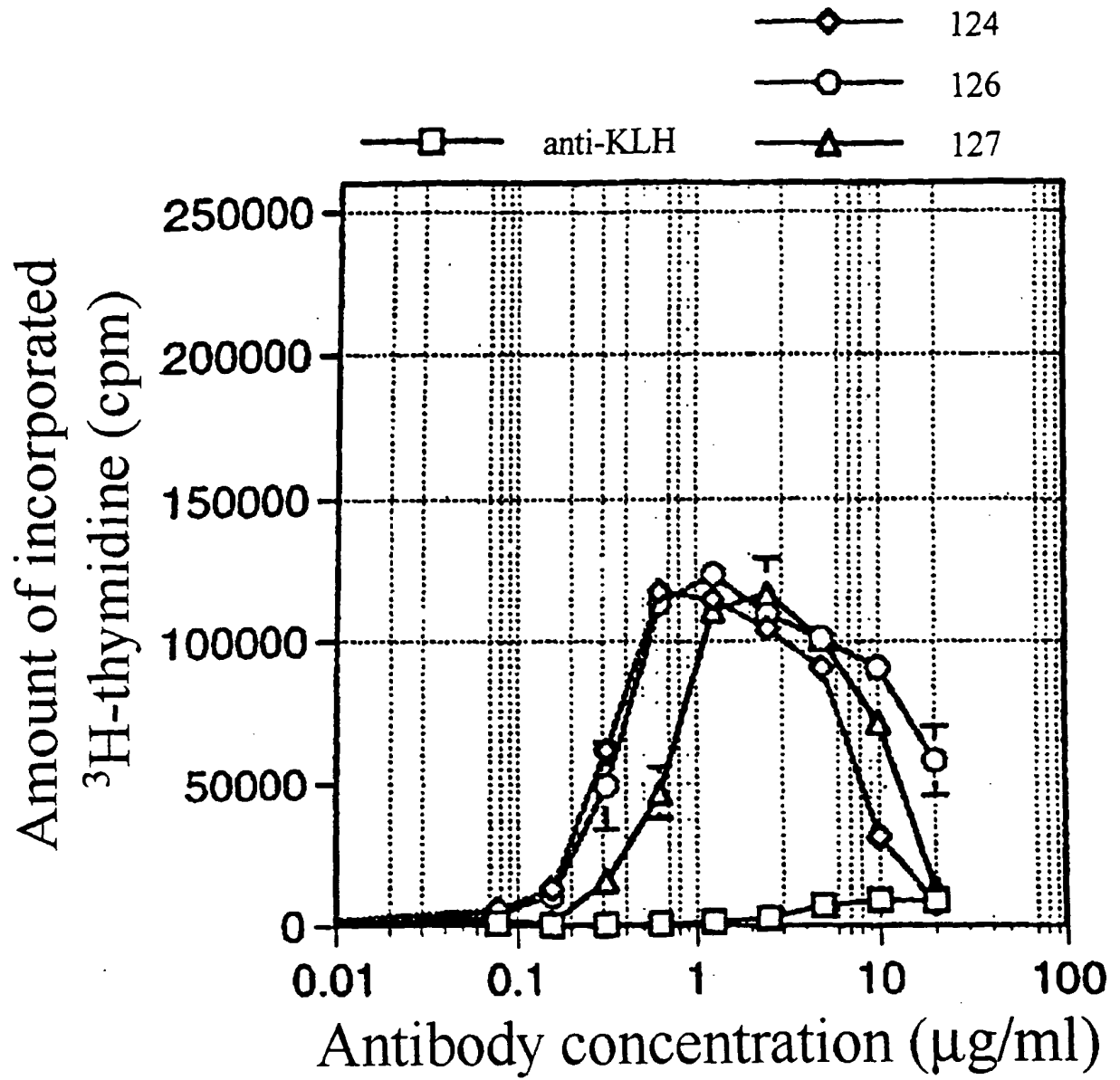


FIG. 21

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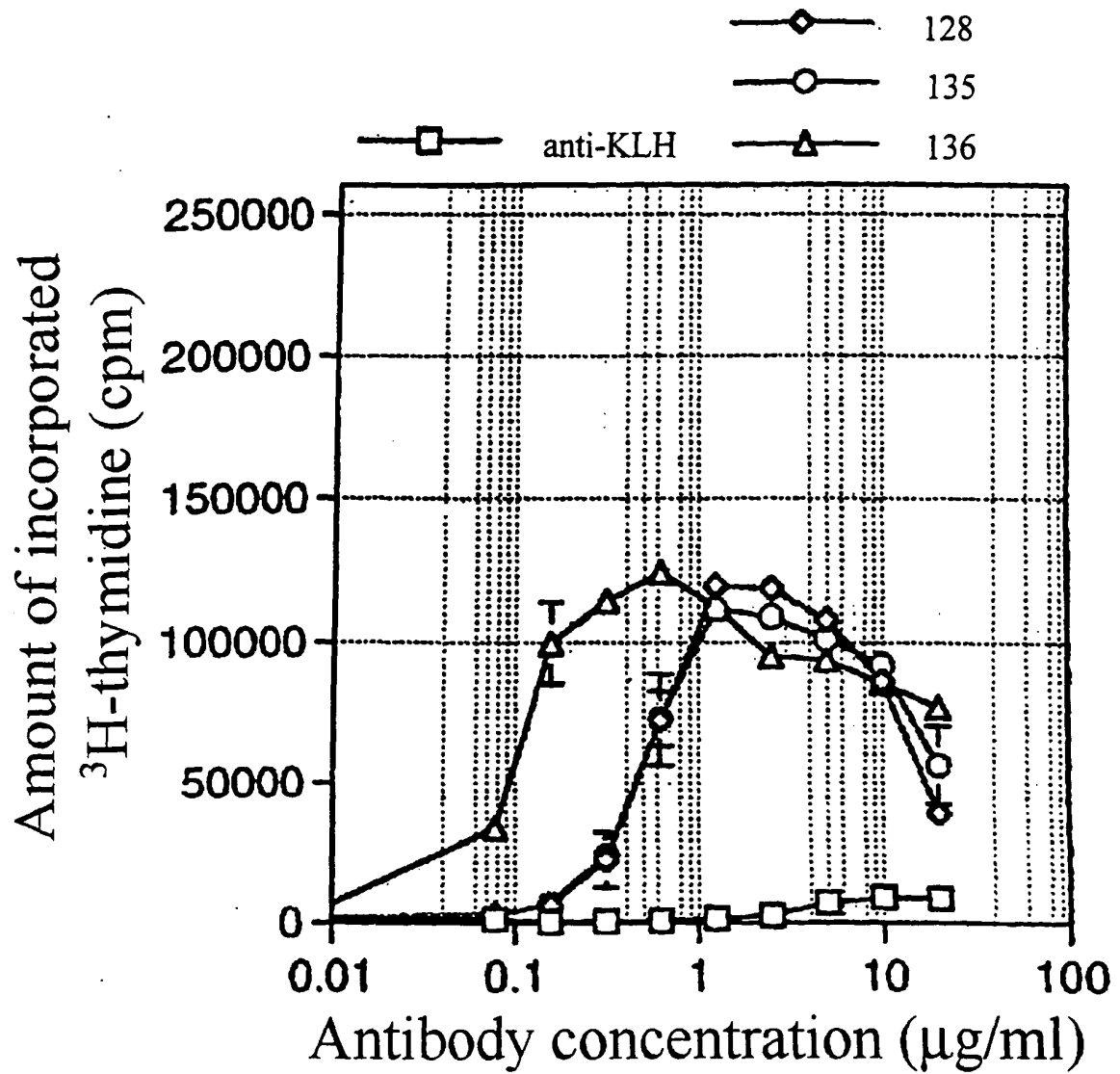
HUMAN MONOCLONAL ANTIBODY AGAINST A
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AILIM

FIG. 22

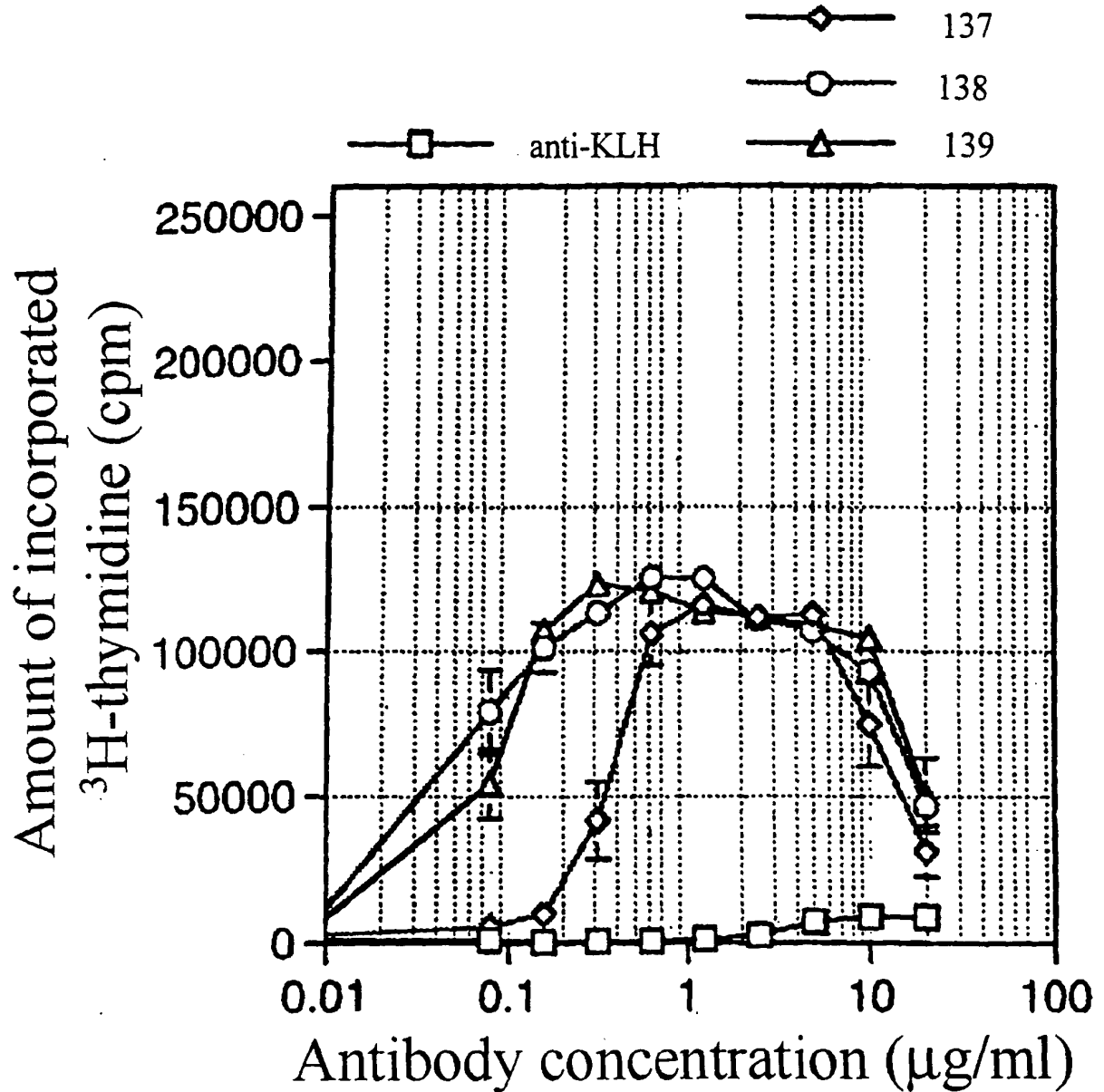


FIG. 23

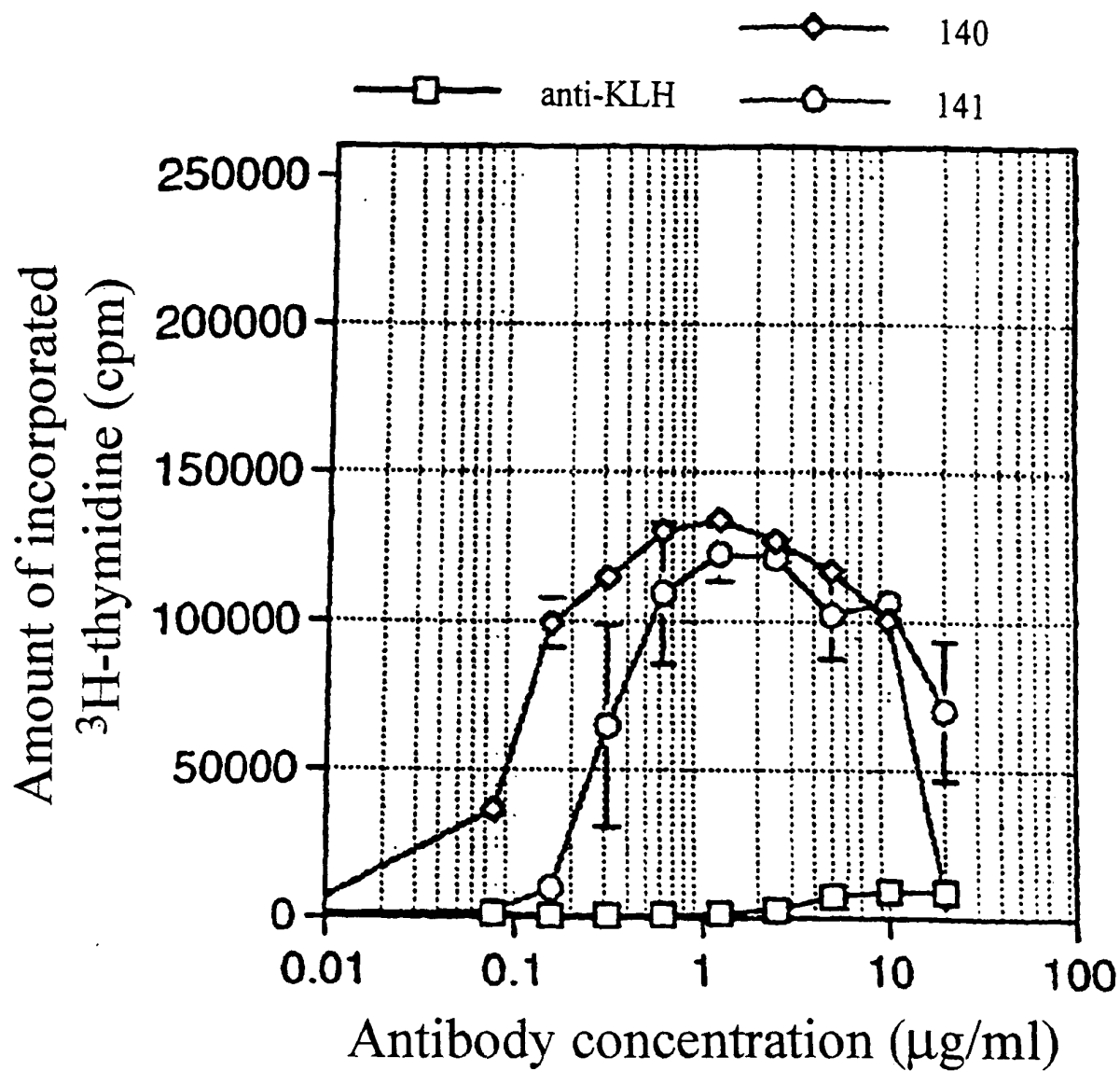


FIG. 24

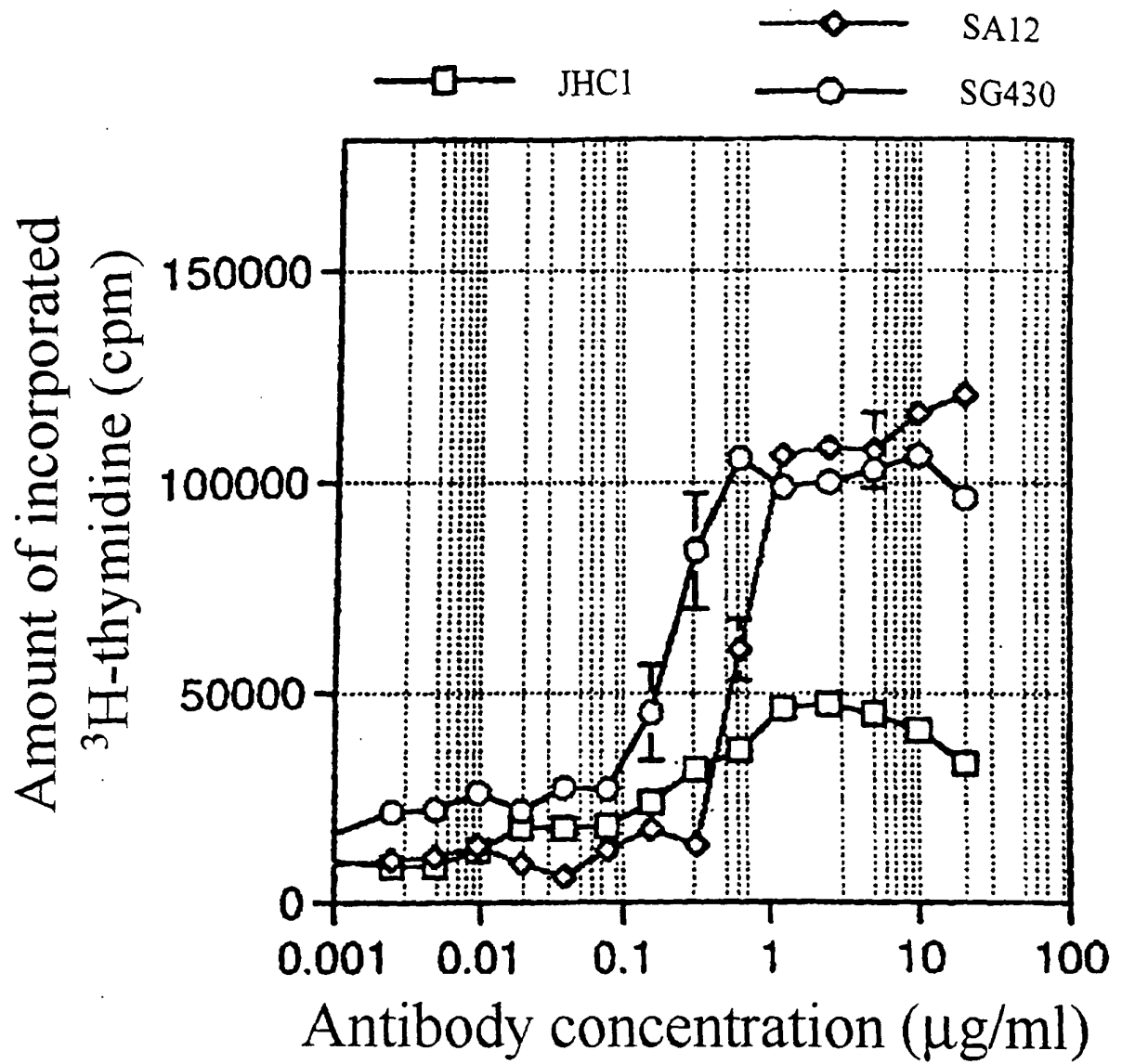


FIG. 25

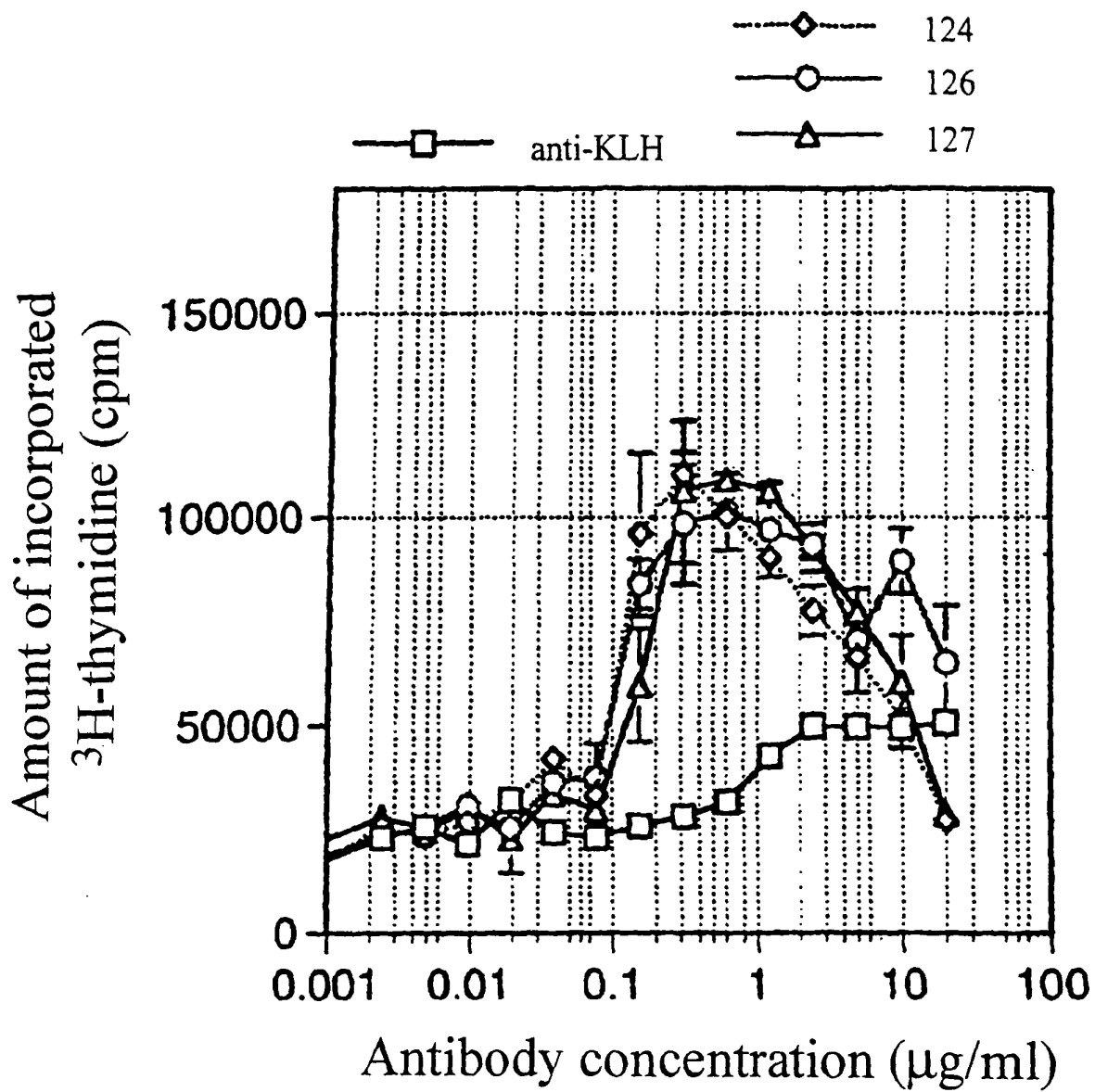


FIG. 26

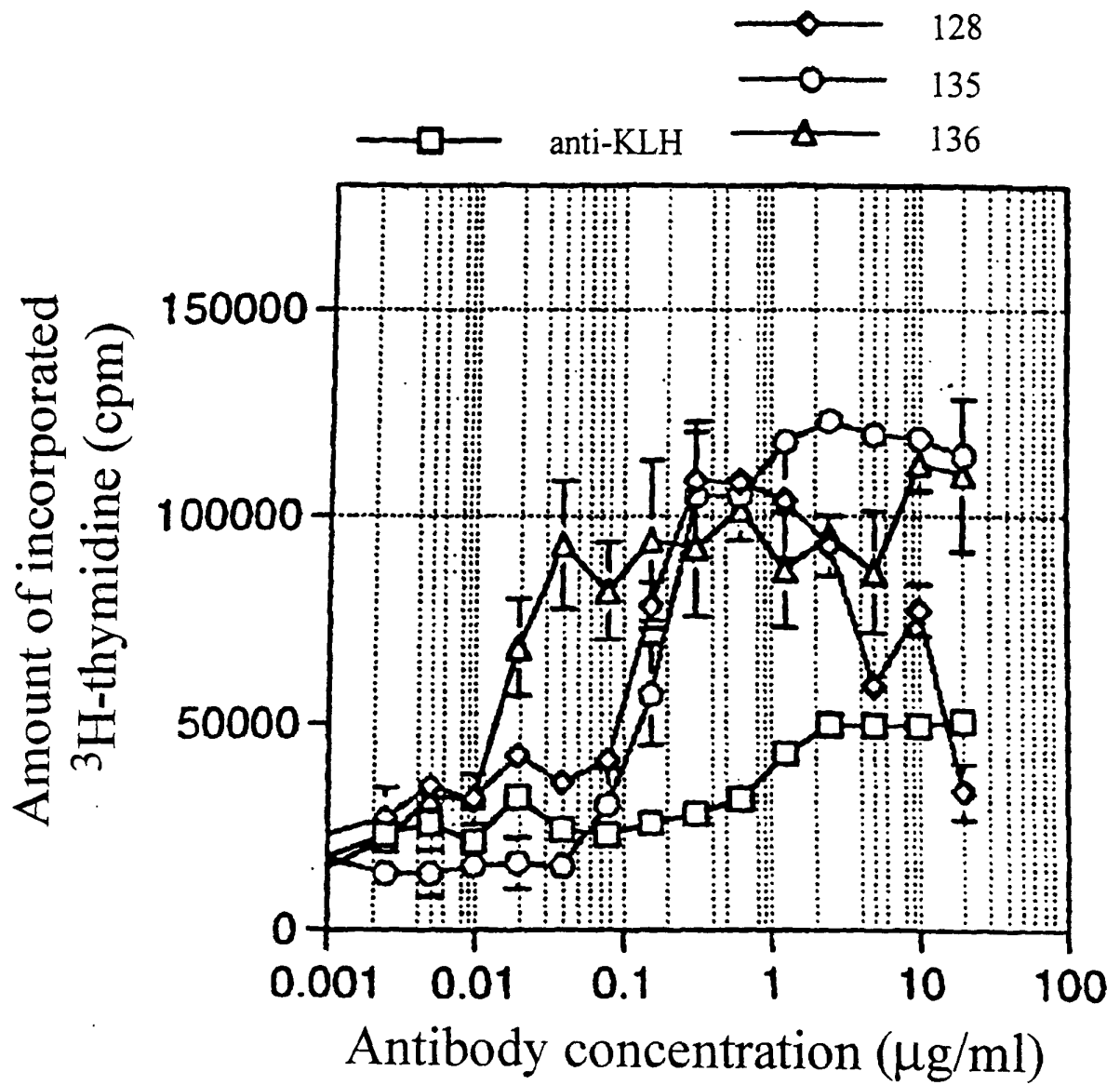


FIG. 27

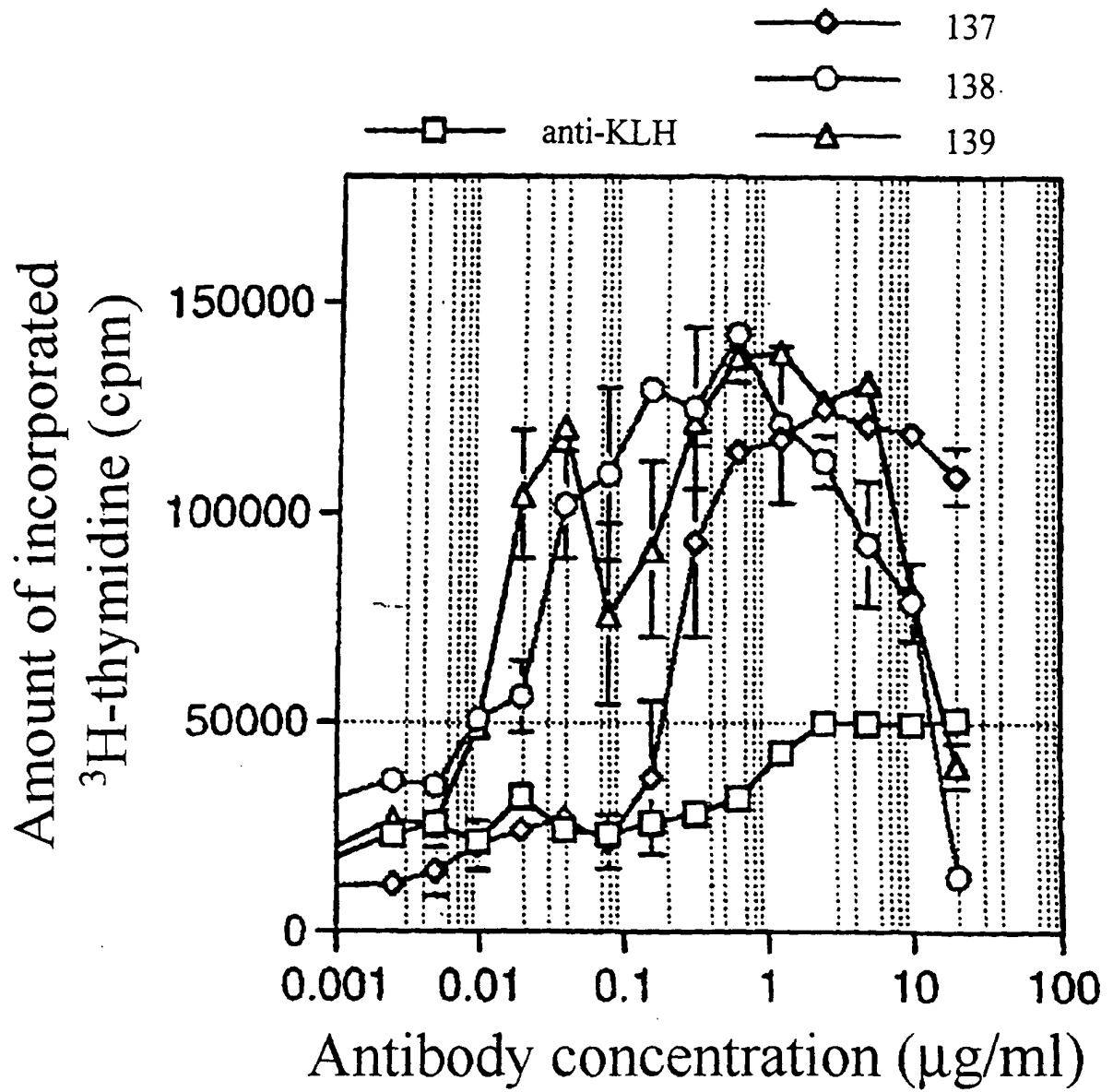


FIG. 28

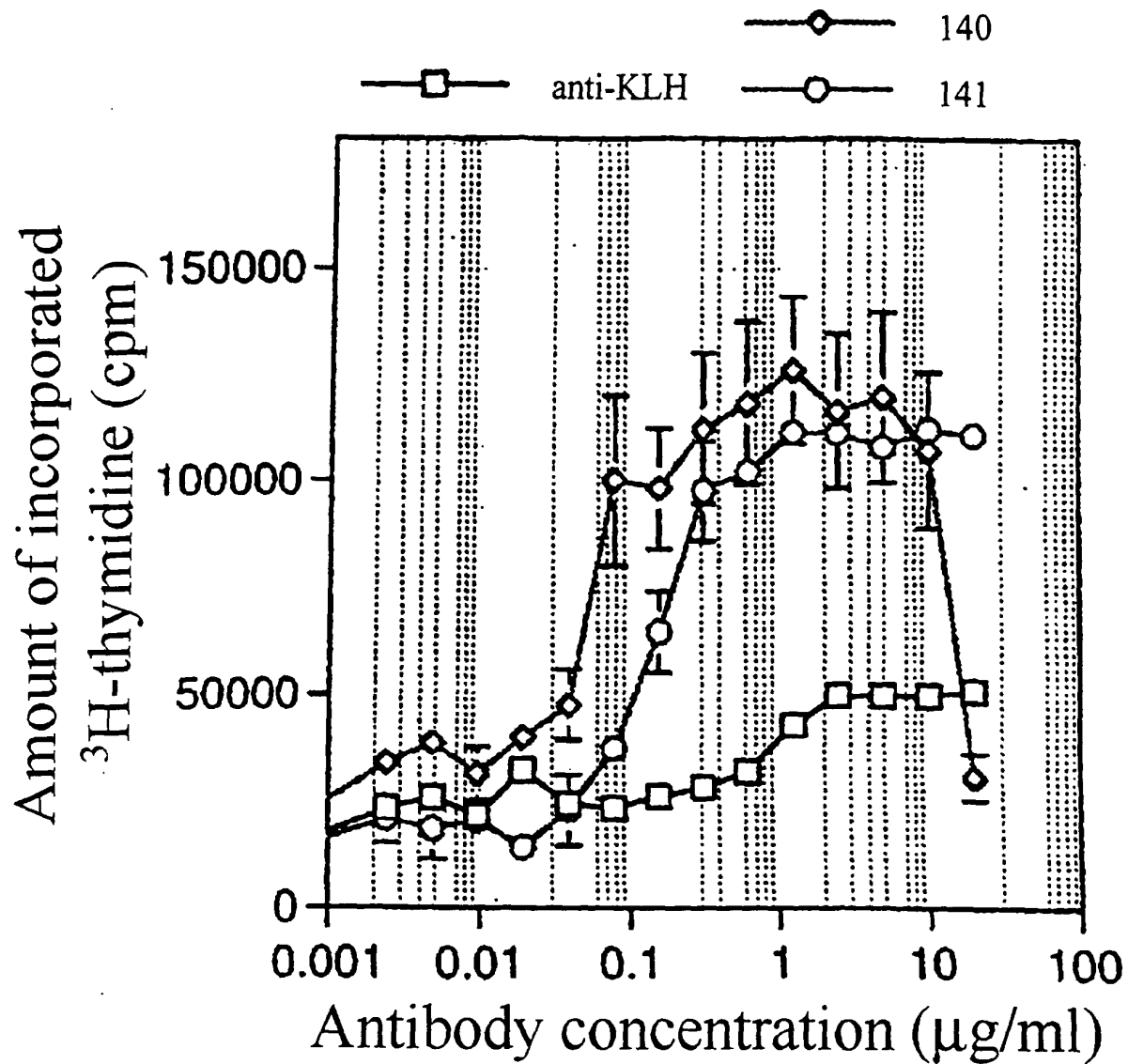


FIG. 29

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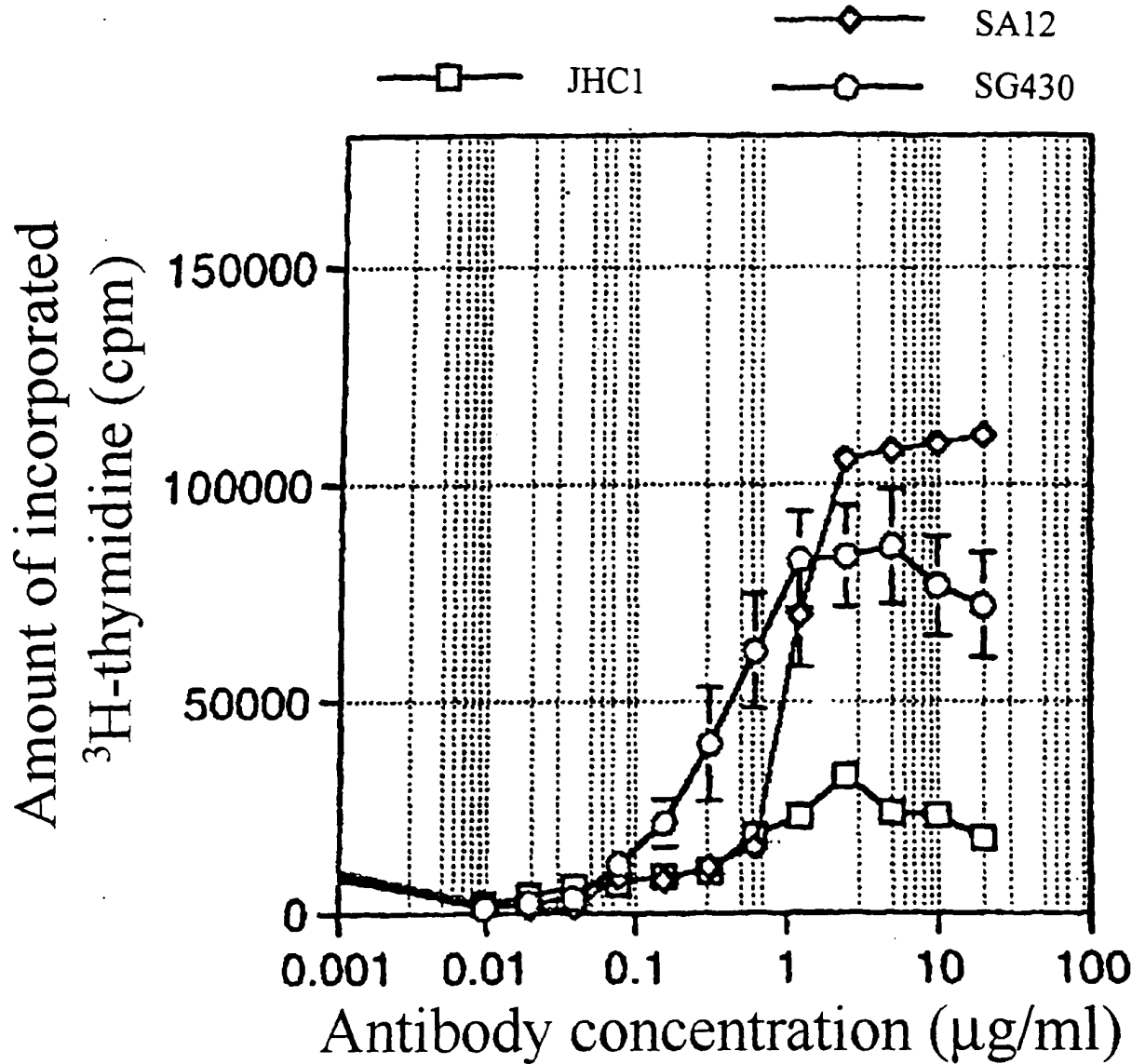
HUMAN MONOCLONAL ANTIBODY AGAINST A
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AILIM

FIG. 30

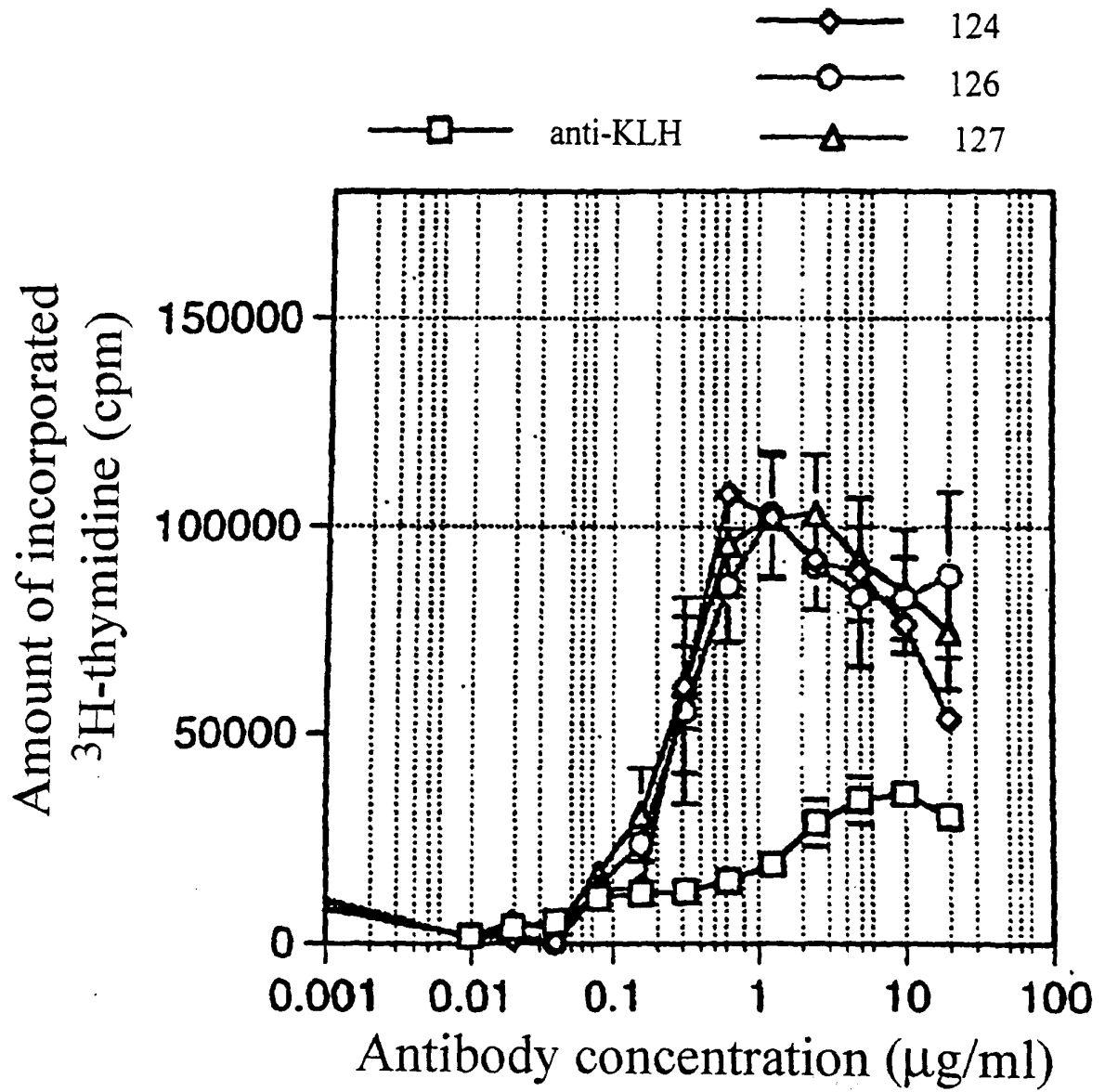


FIG. 31

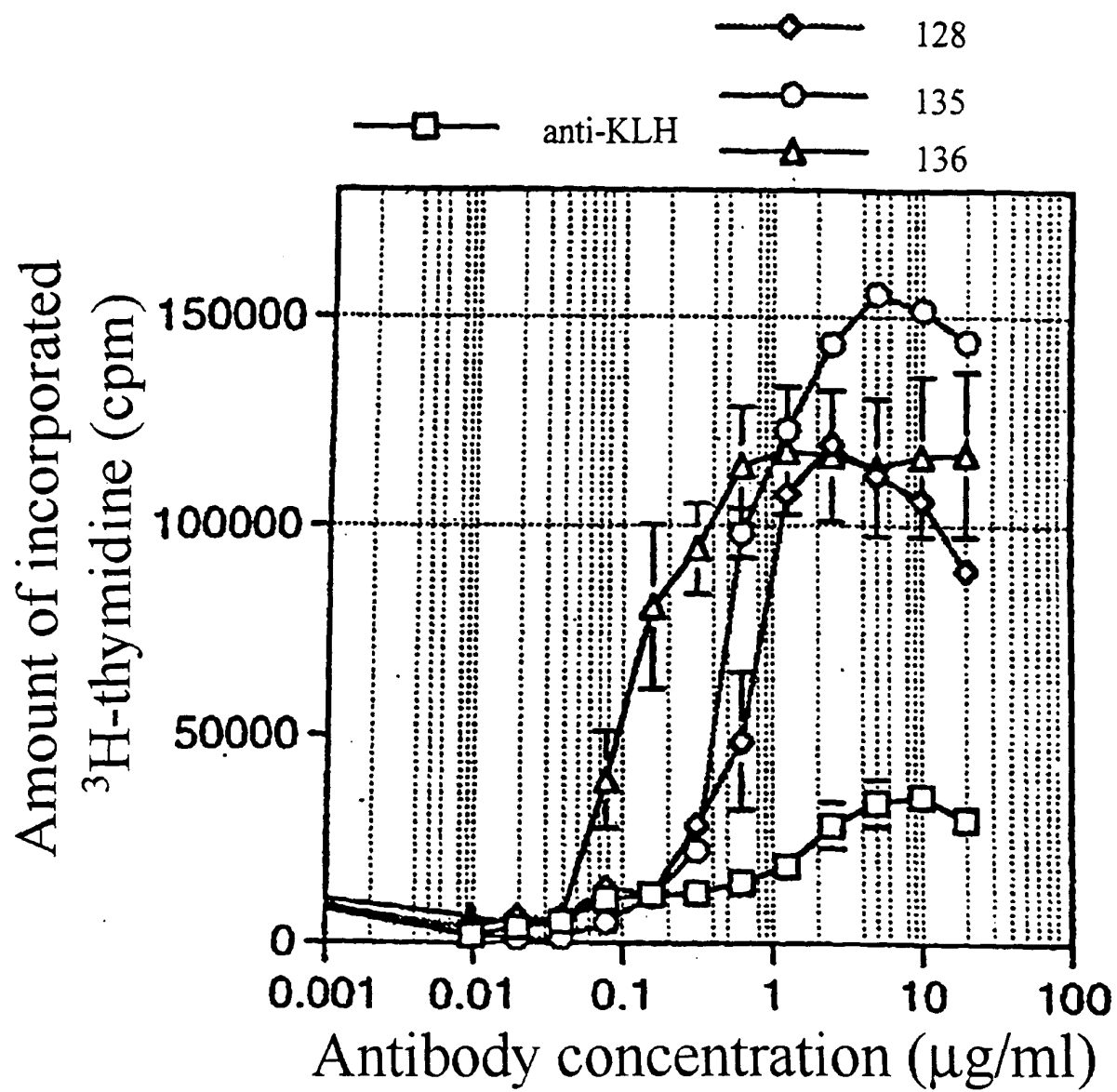


FIG. 32

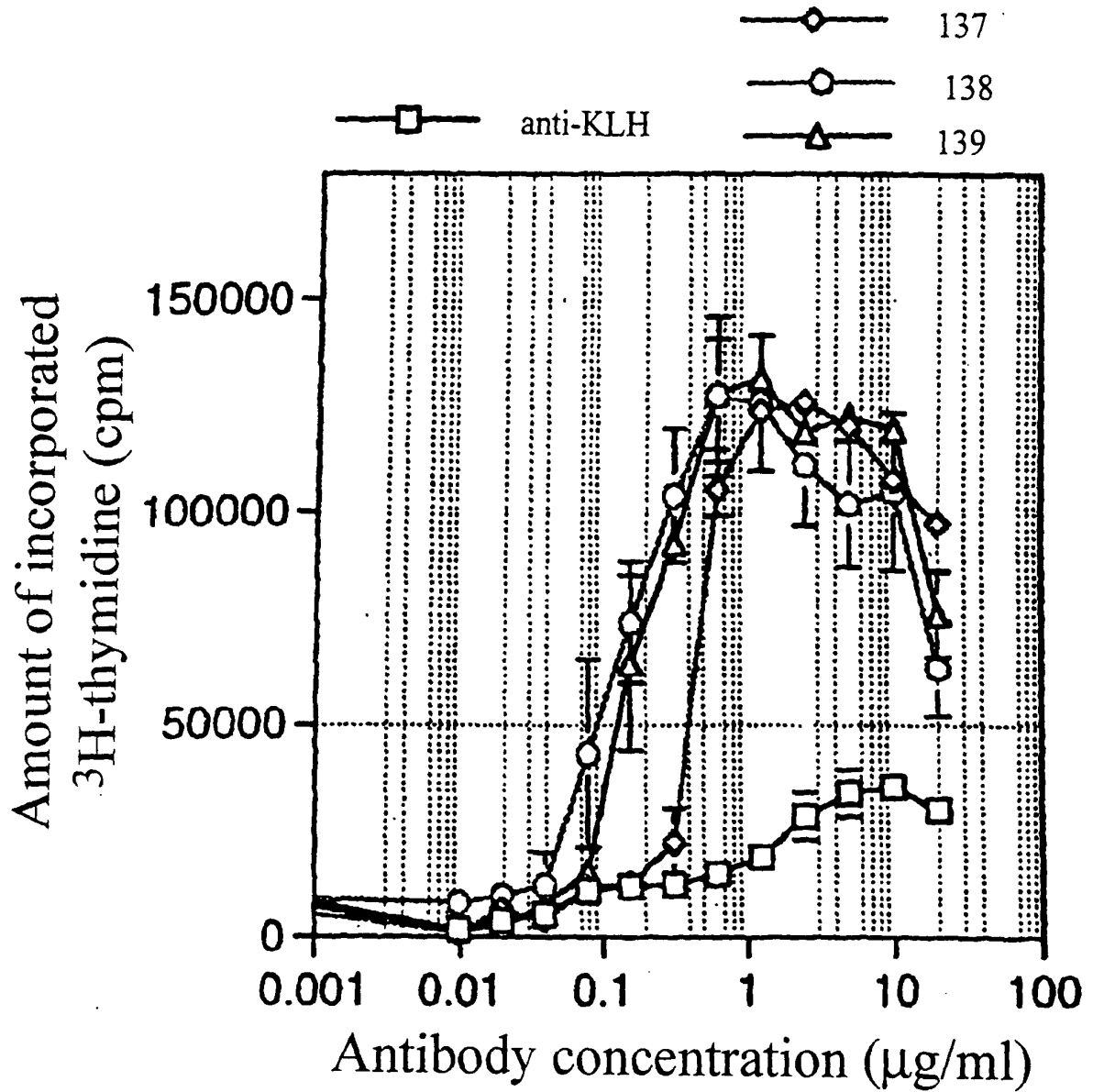


FIG. 33

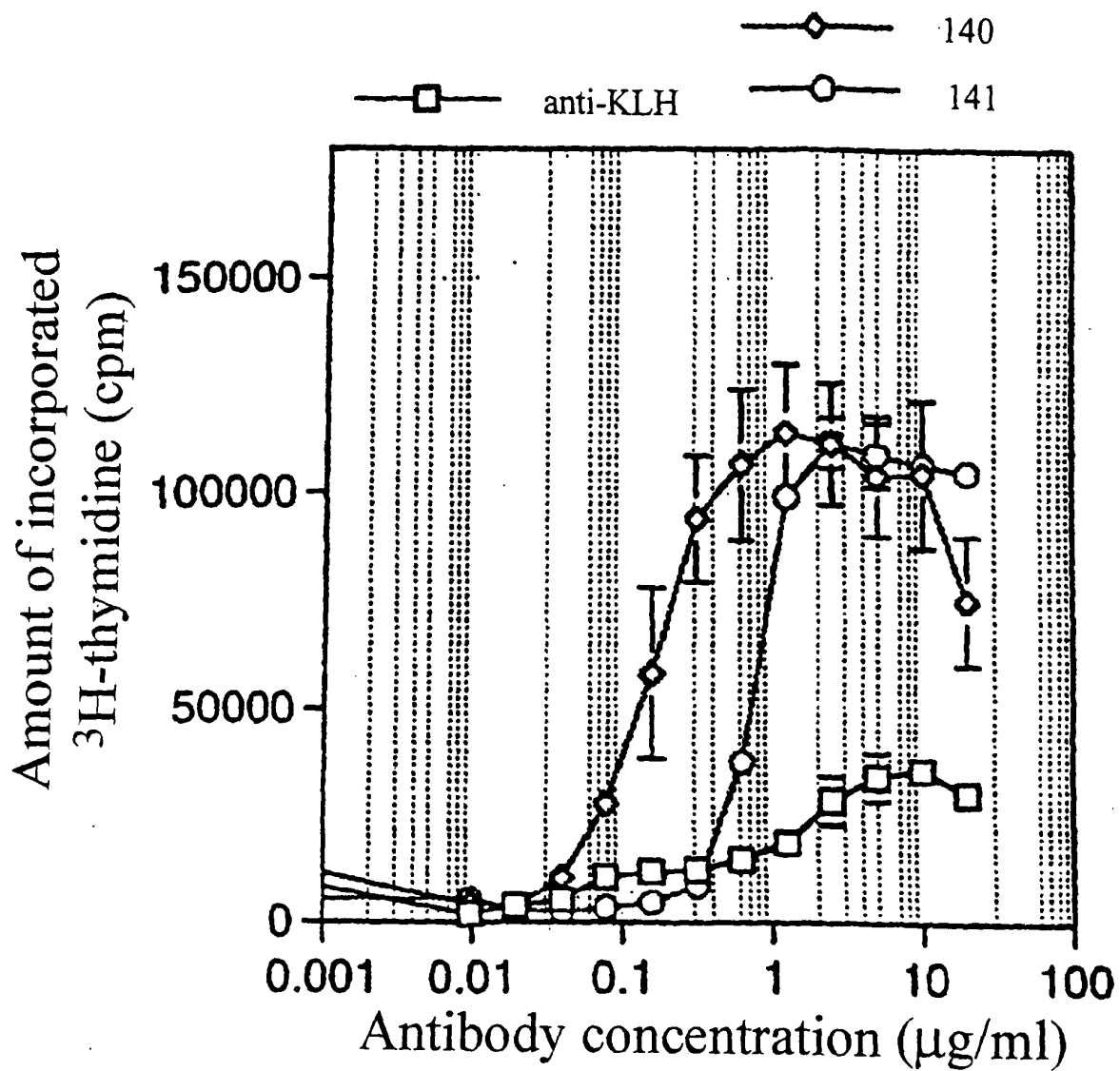


FIG. 34

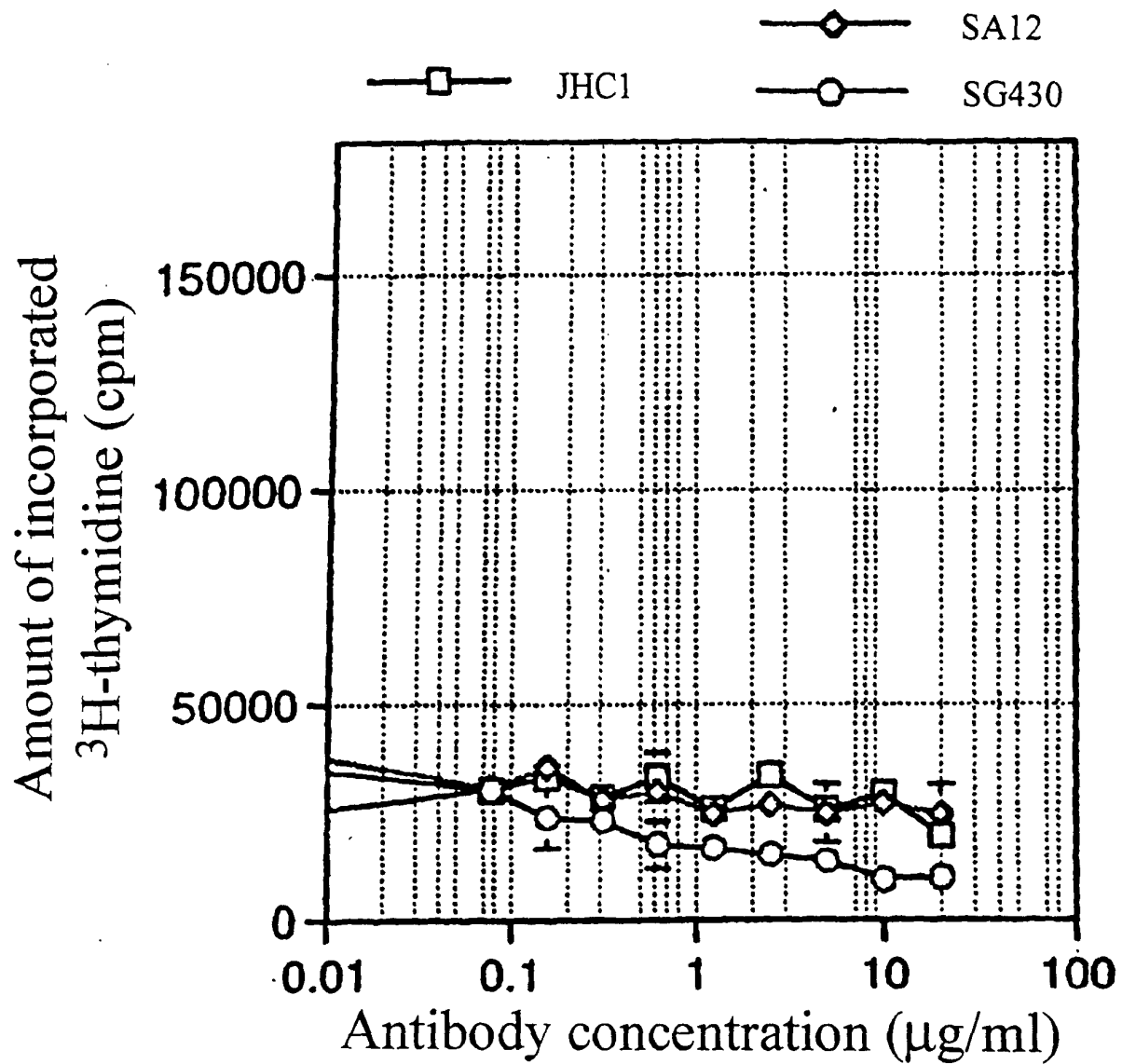


FIG. 35

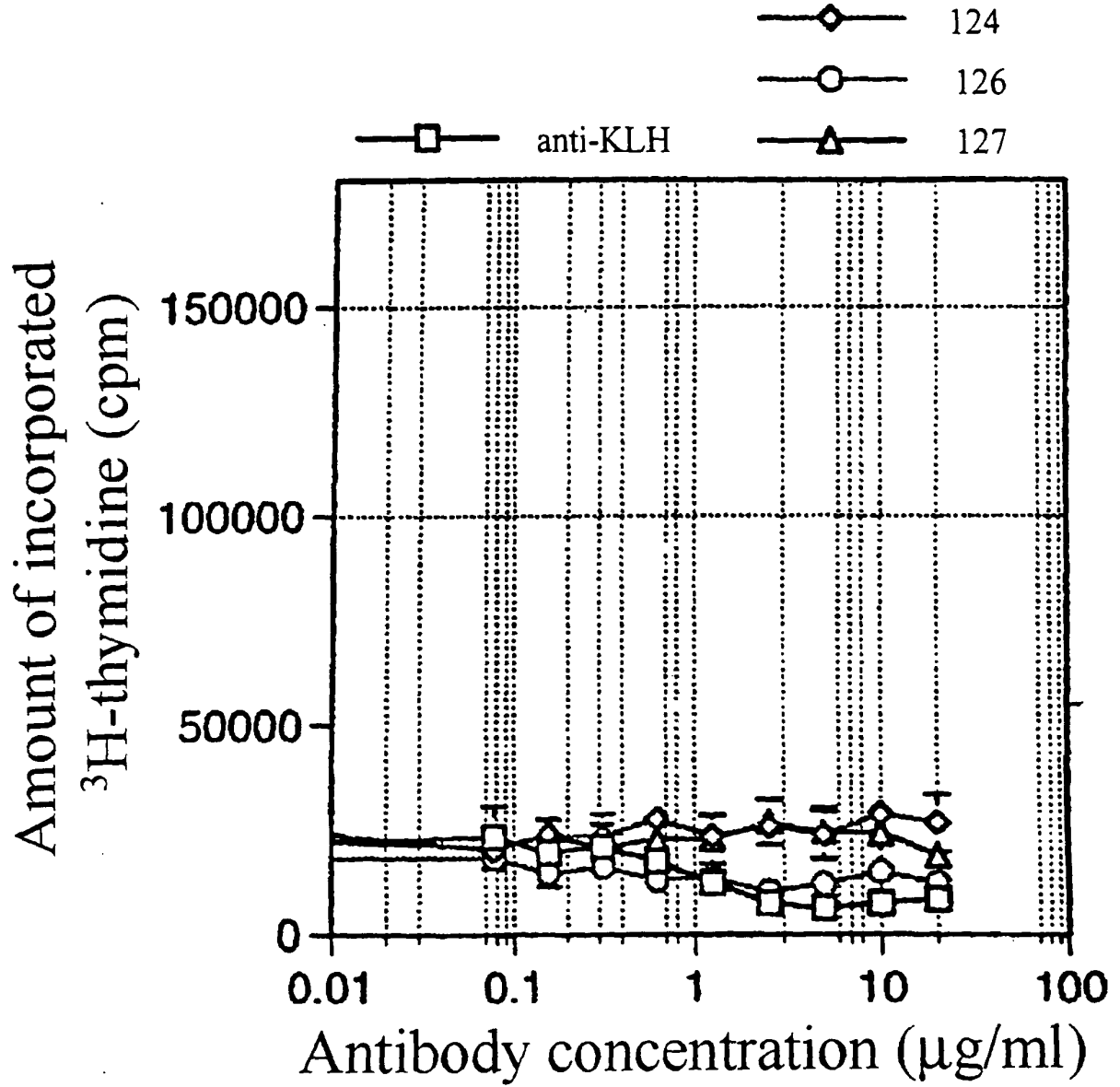


FIG. 36

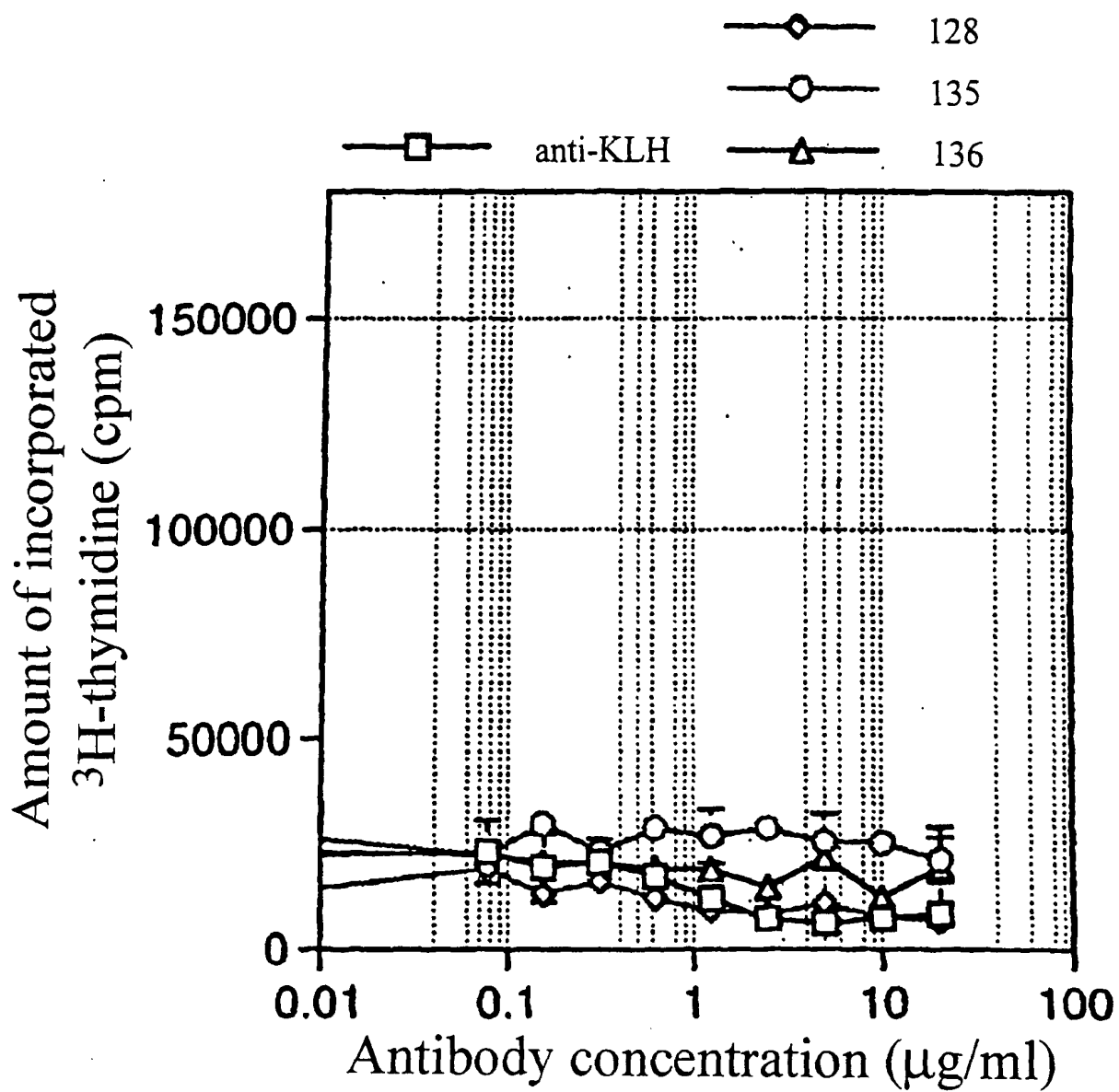


FIG. 37

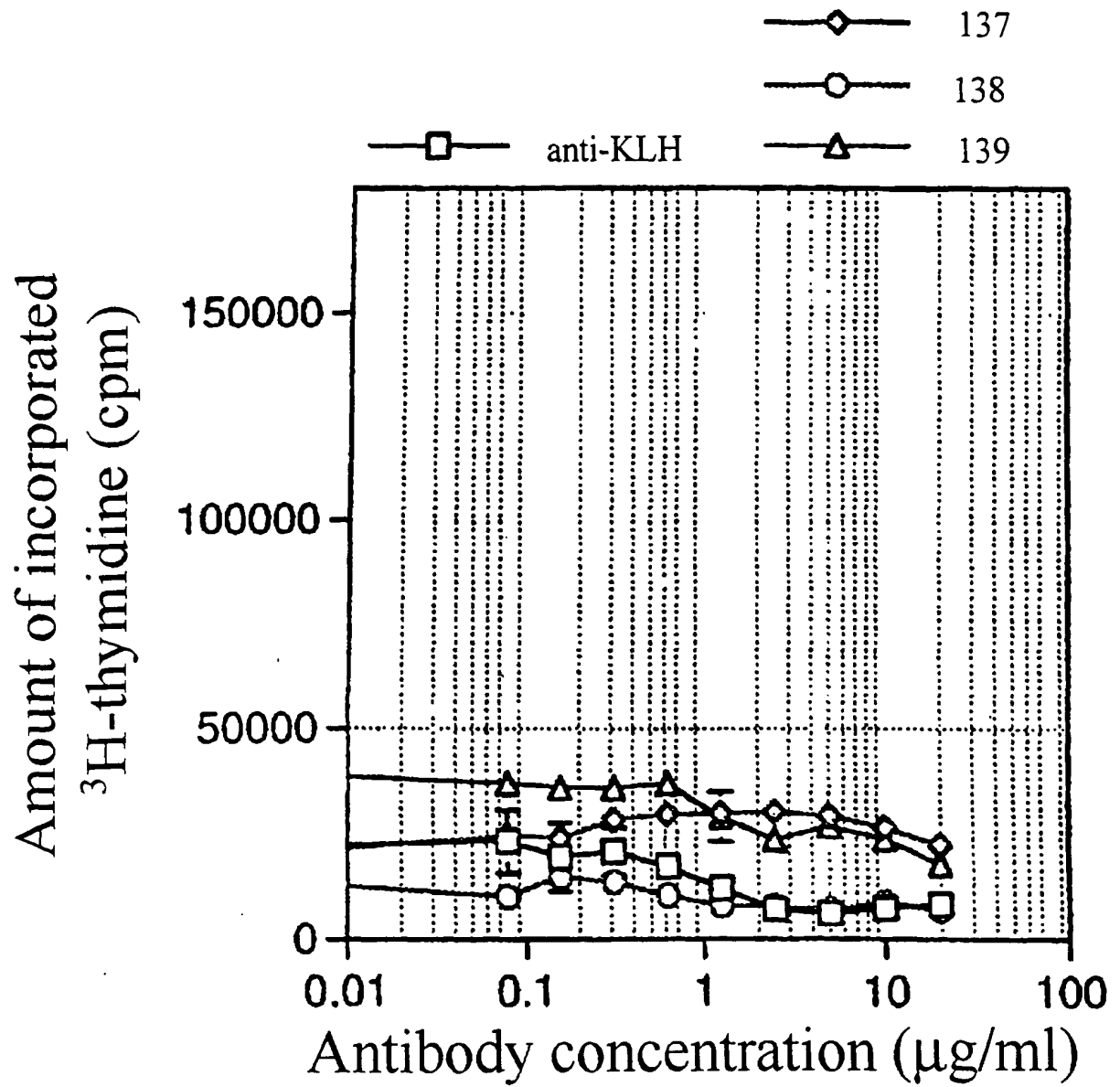


FIG. 38

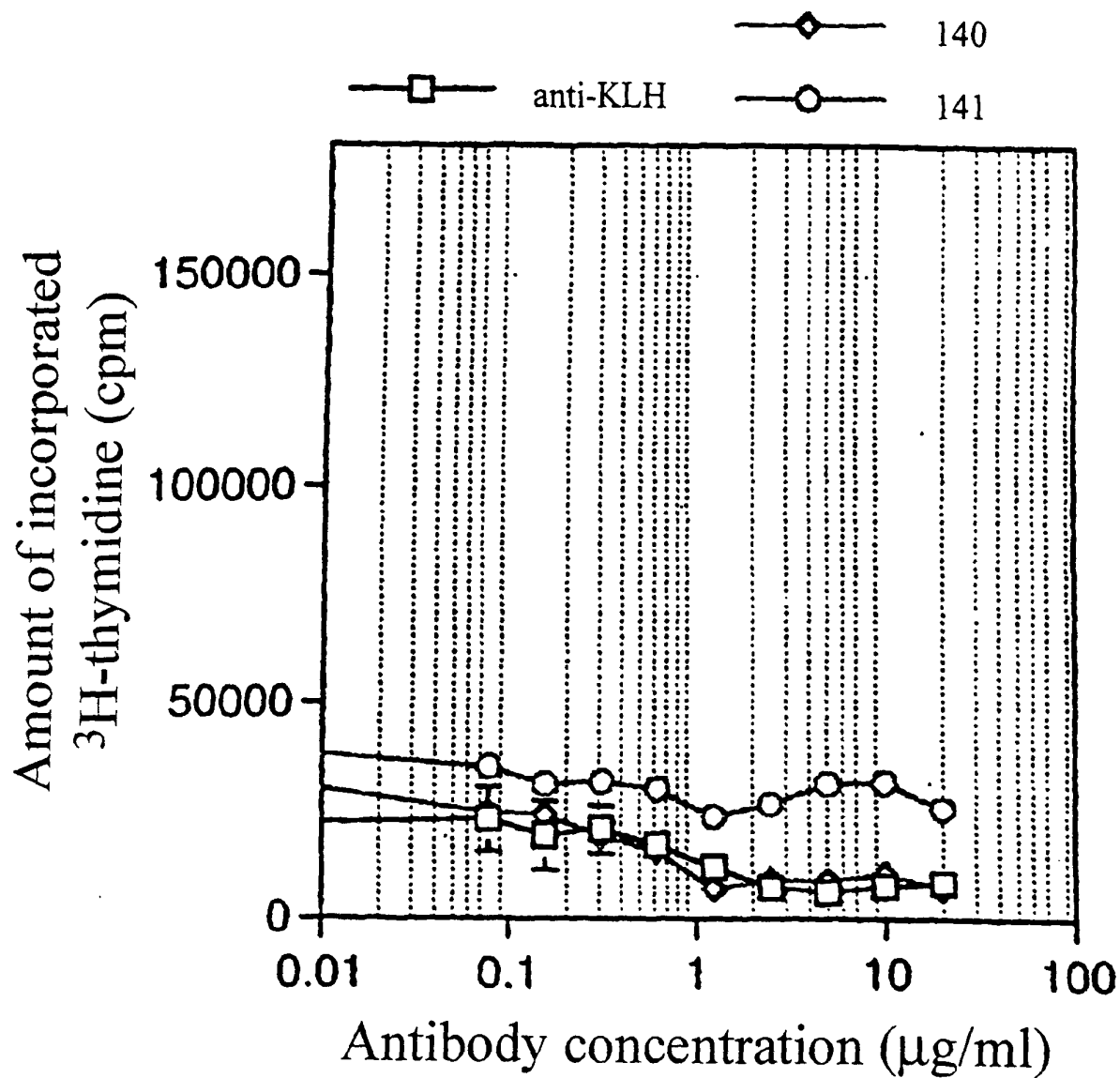


FIG. 39

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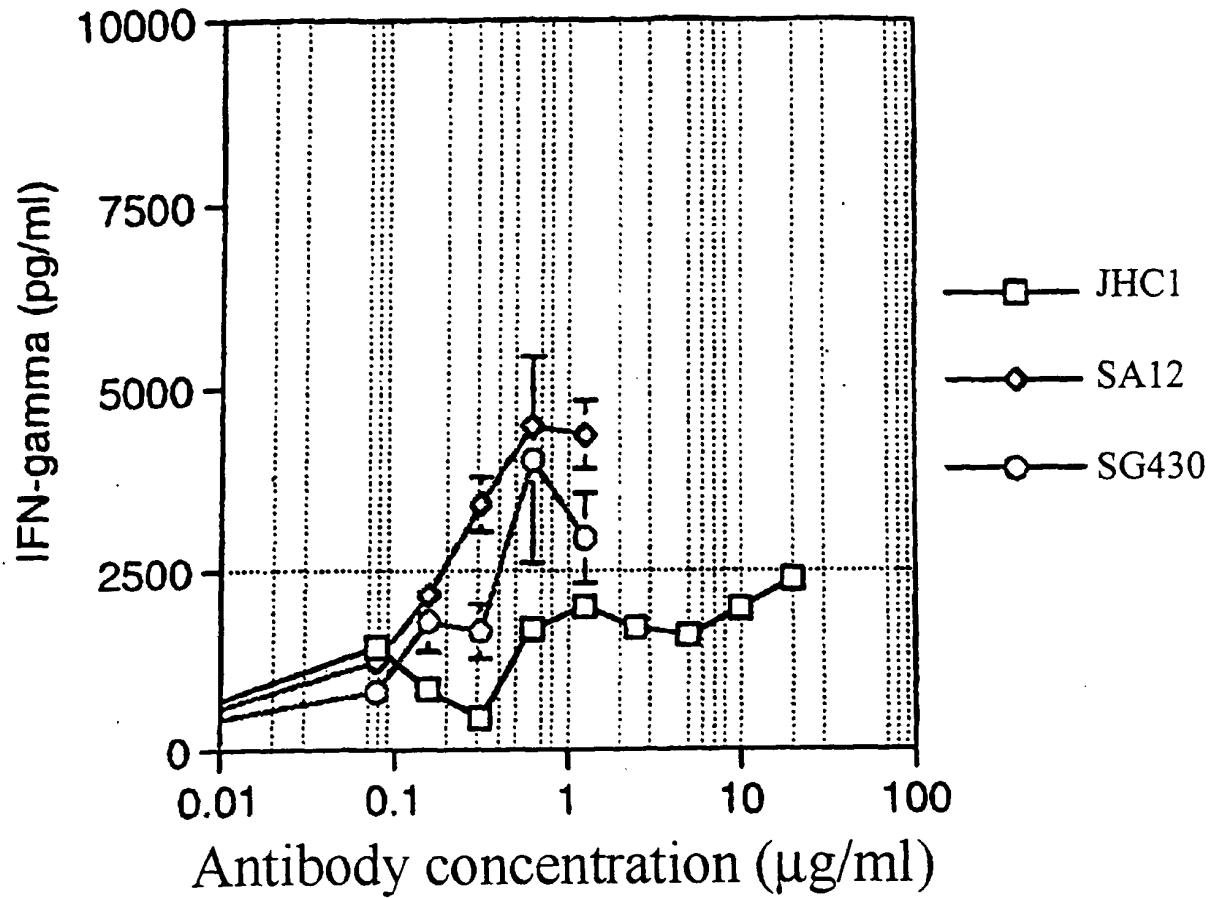
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FIG. 40

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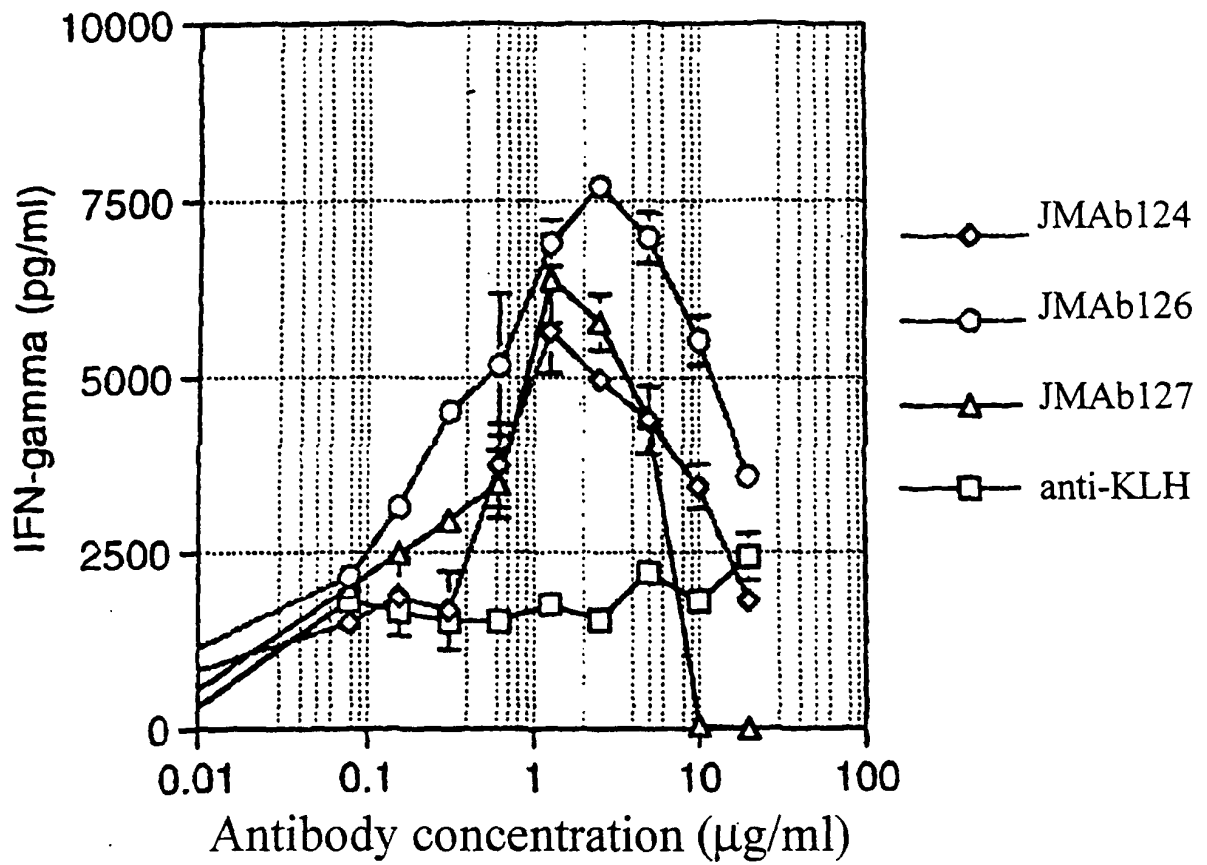
HUMAN MONOCLONAL ANTIBODY AGAINST A
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FIG. 41

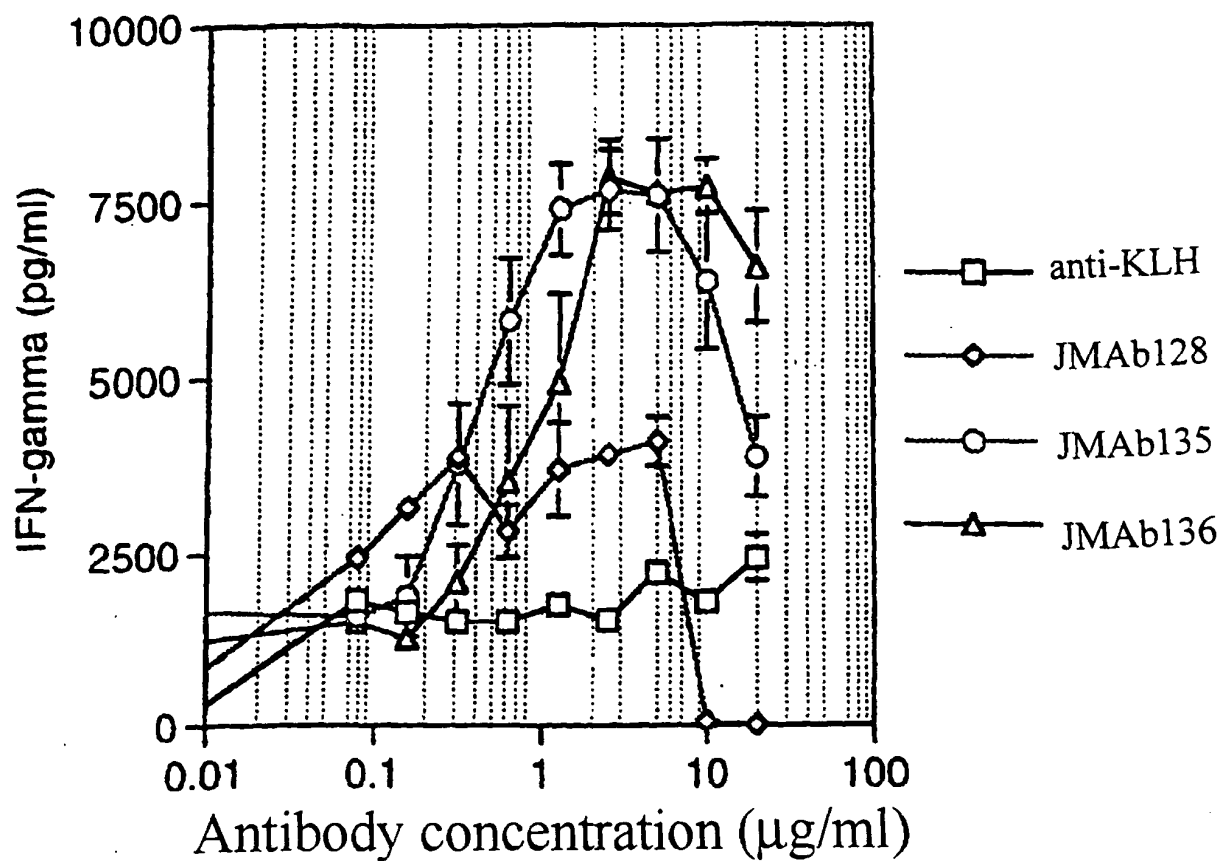


FIG. 42

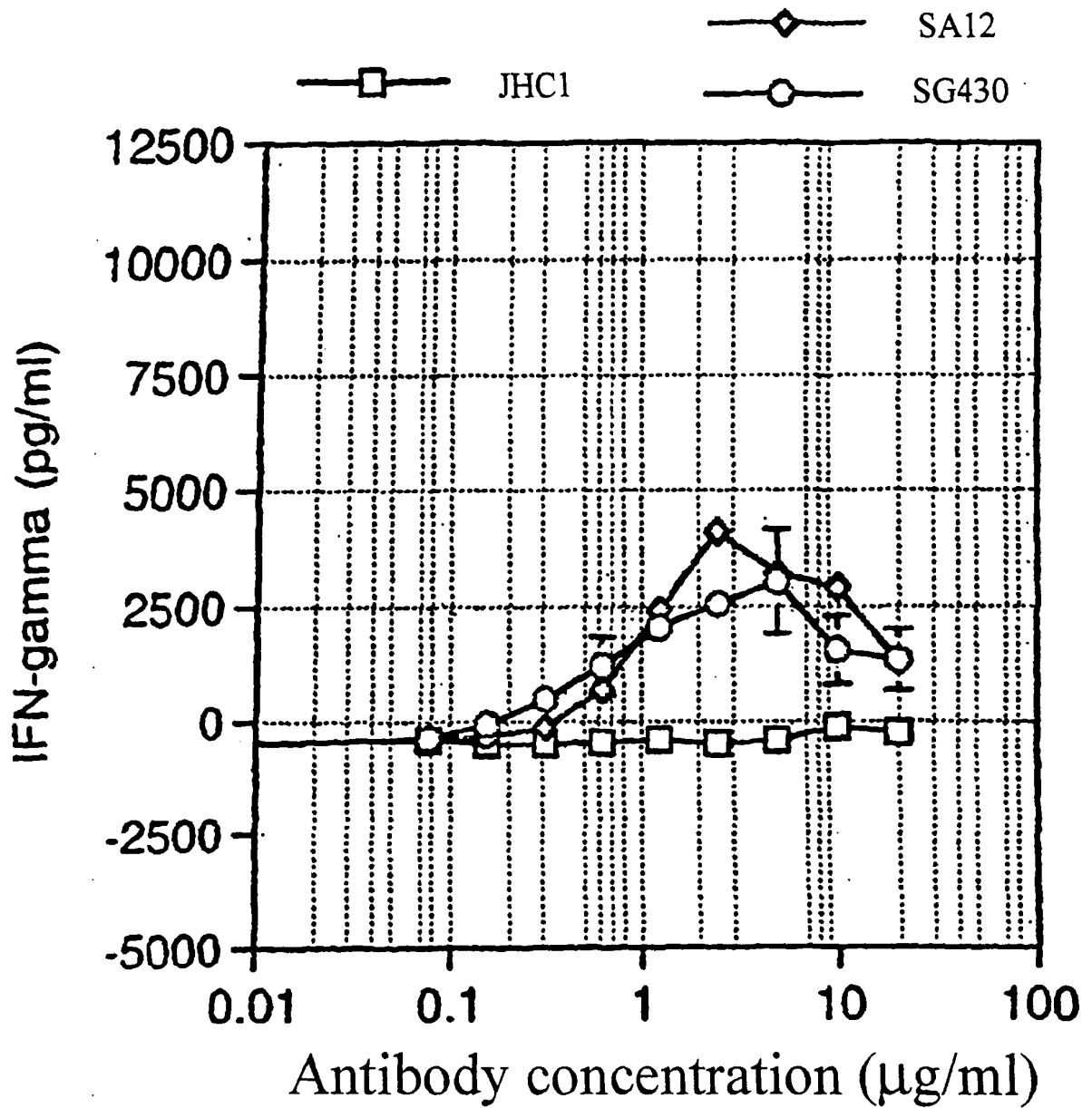


FIG. 43

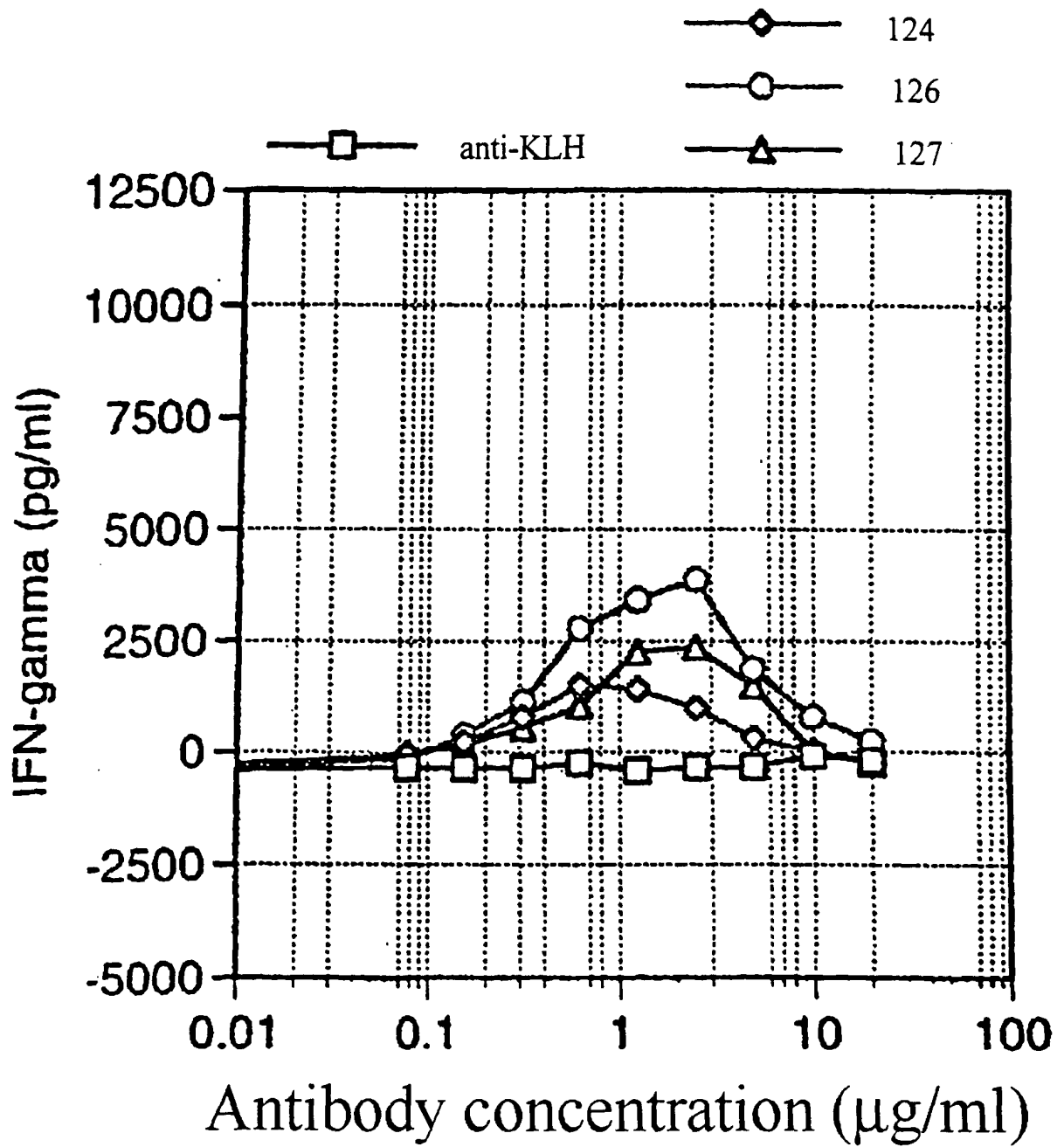


FIG. 44

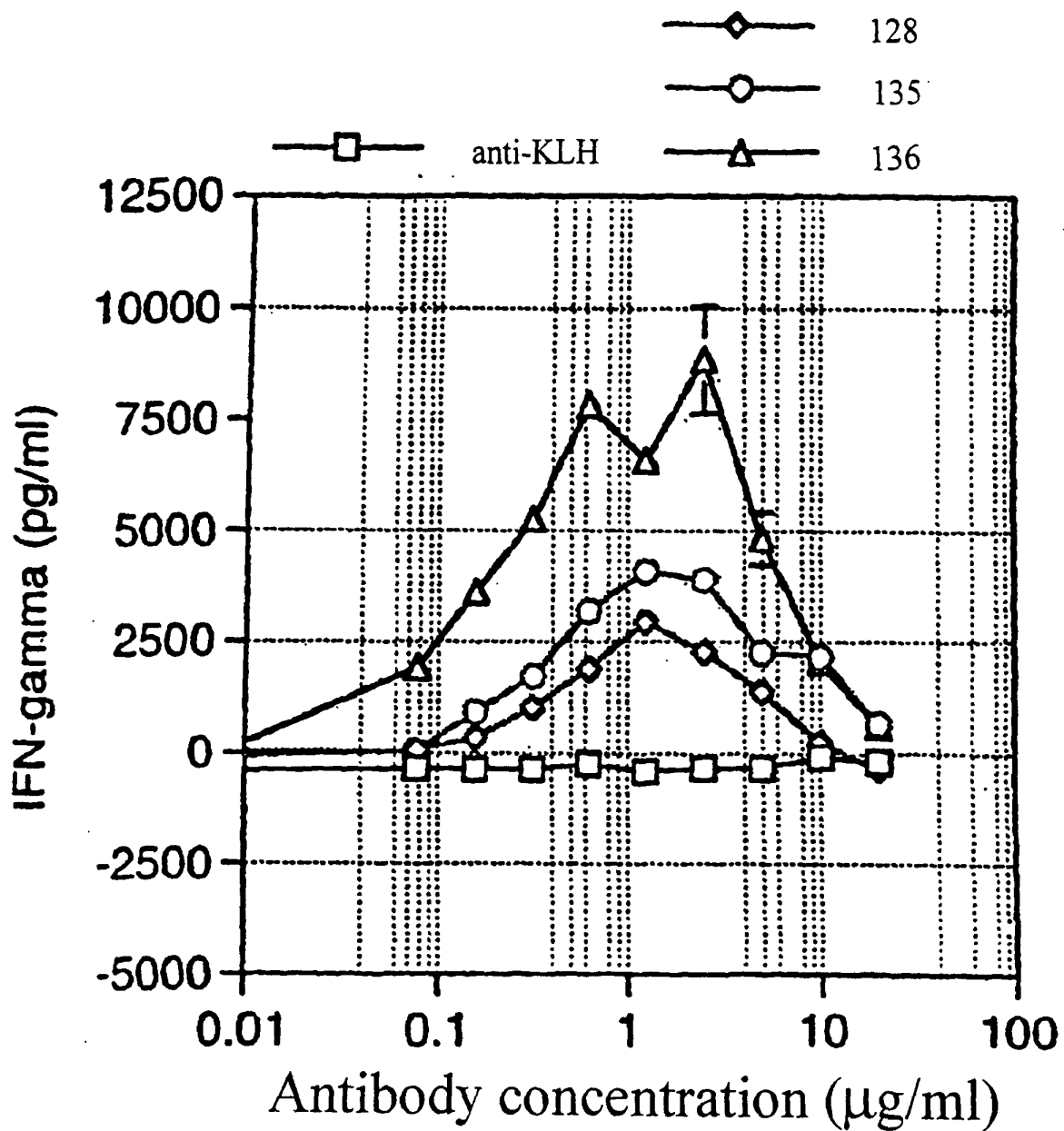


FIG. 45

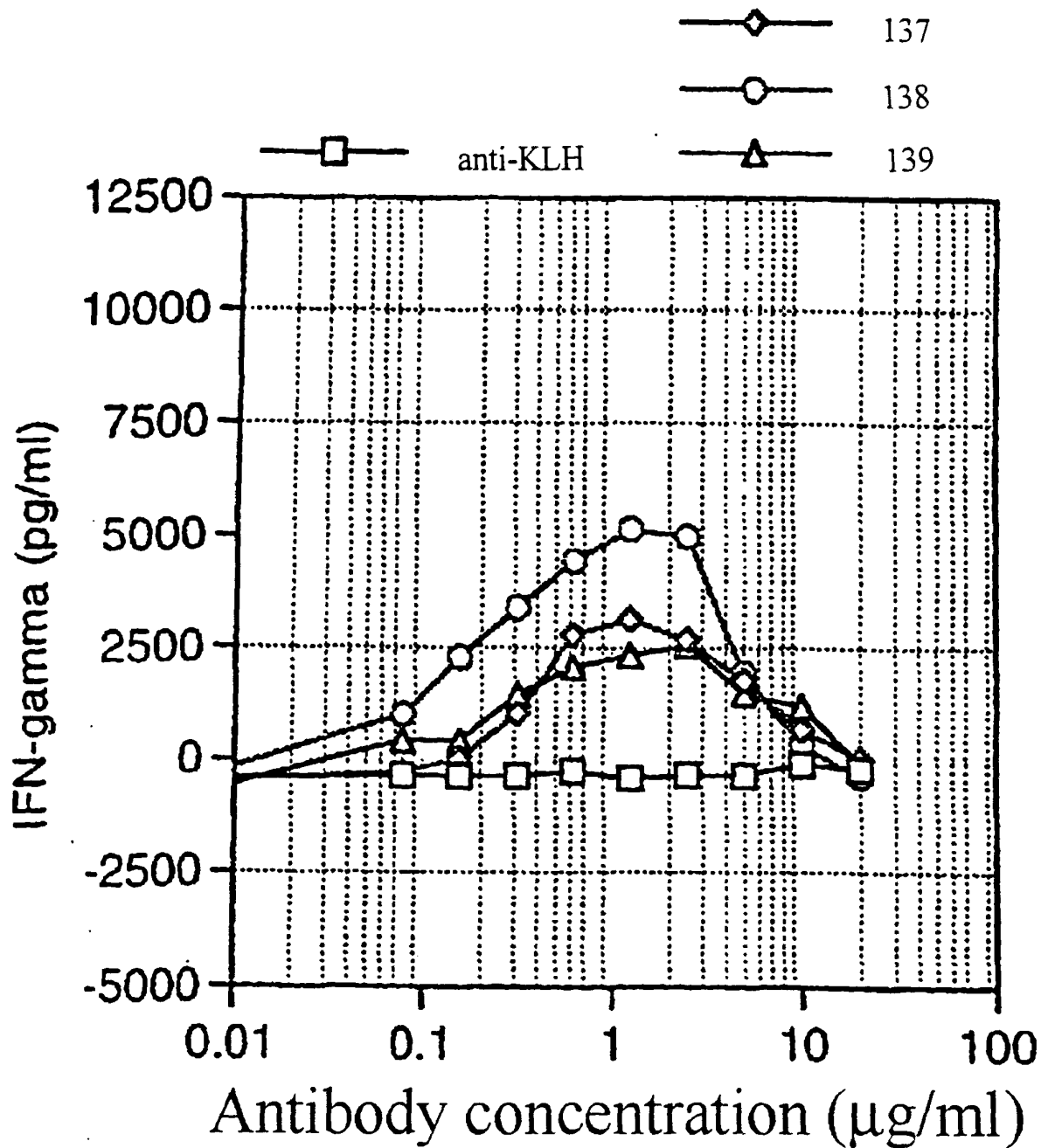


FIG. 46

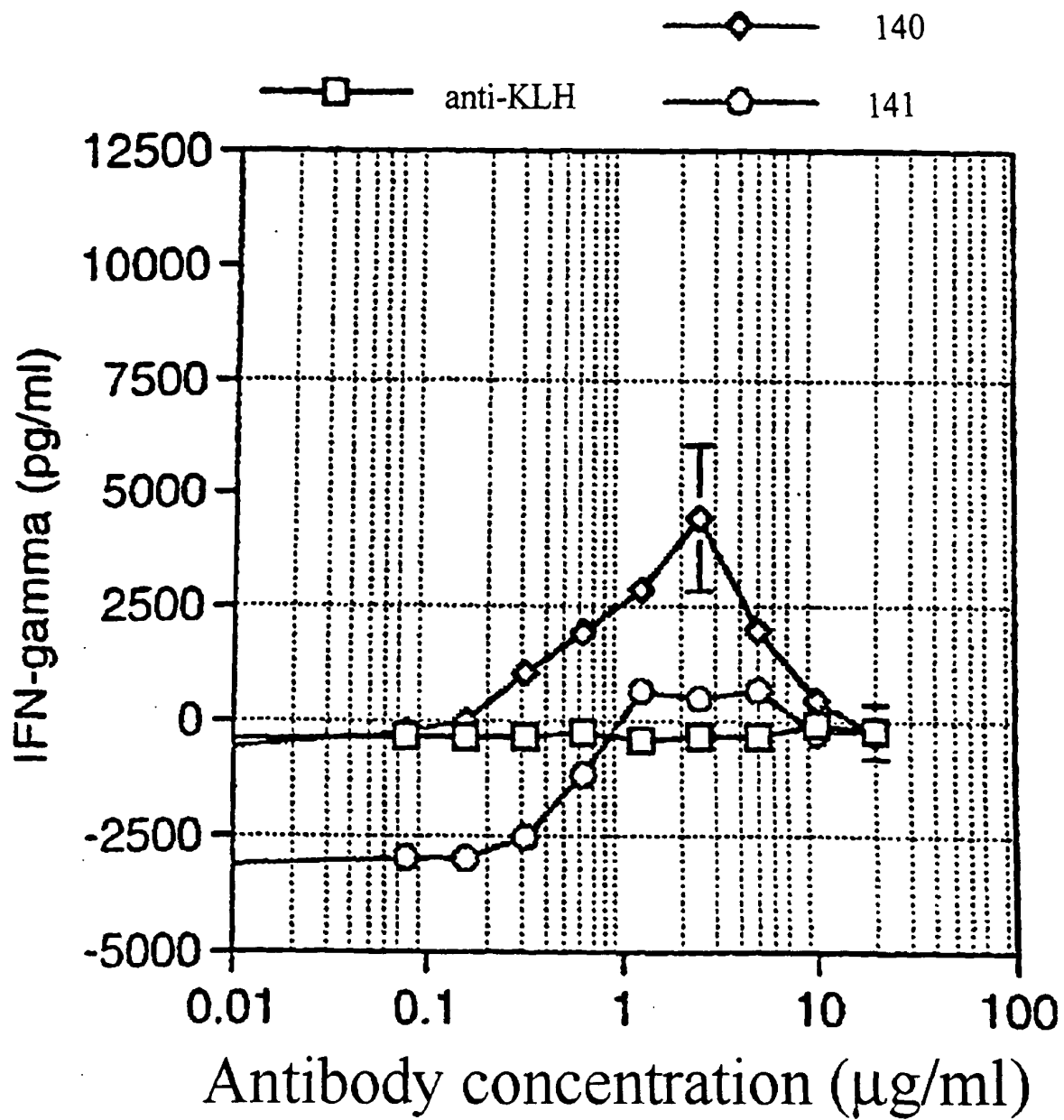


FIG. 47

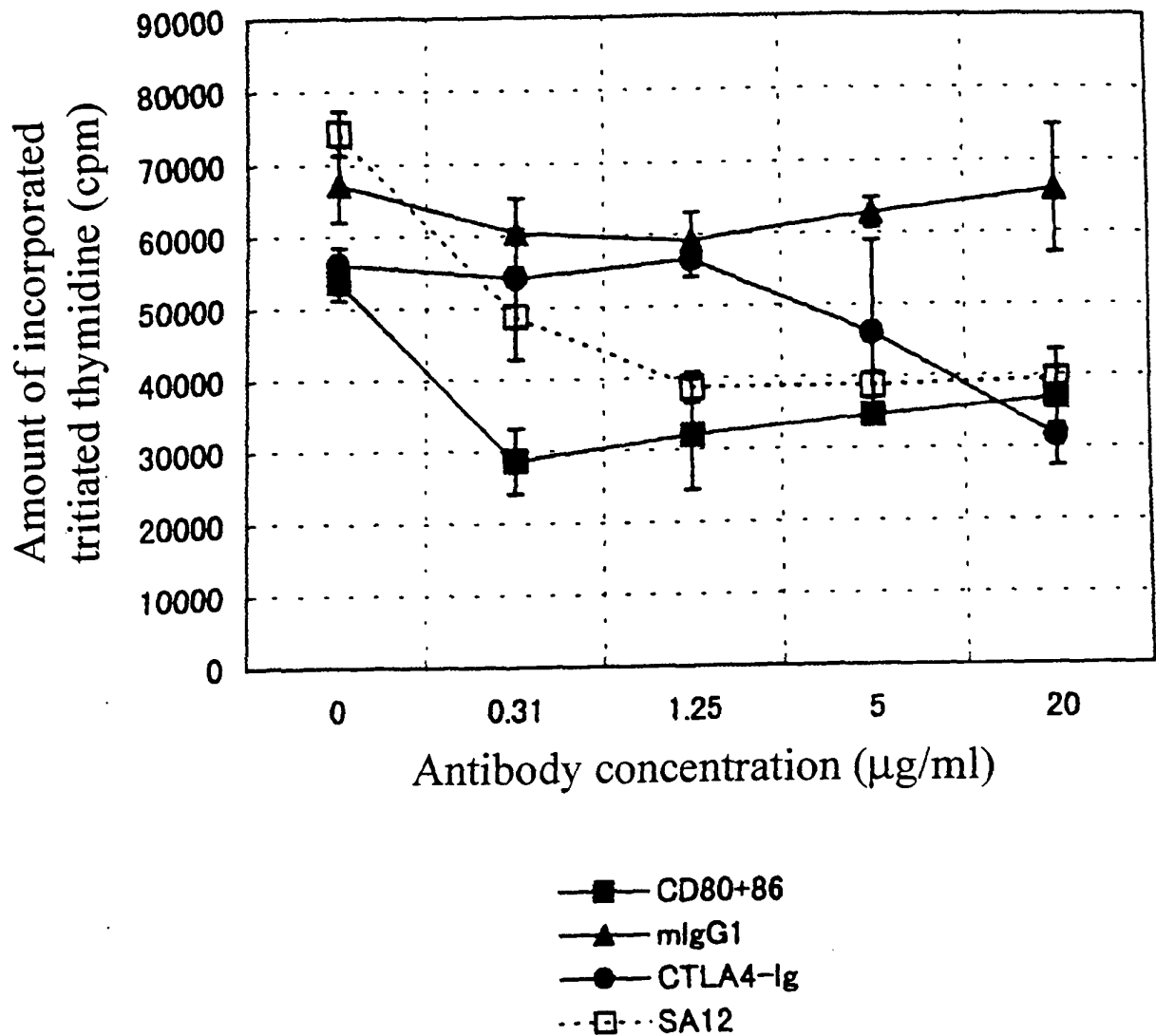


FIG. 48

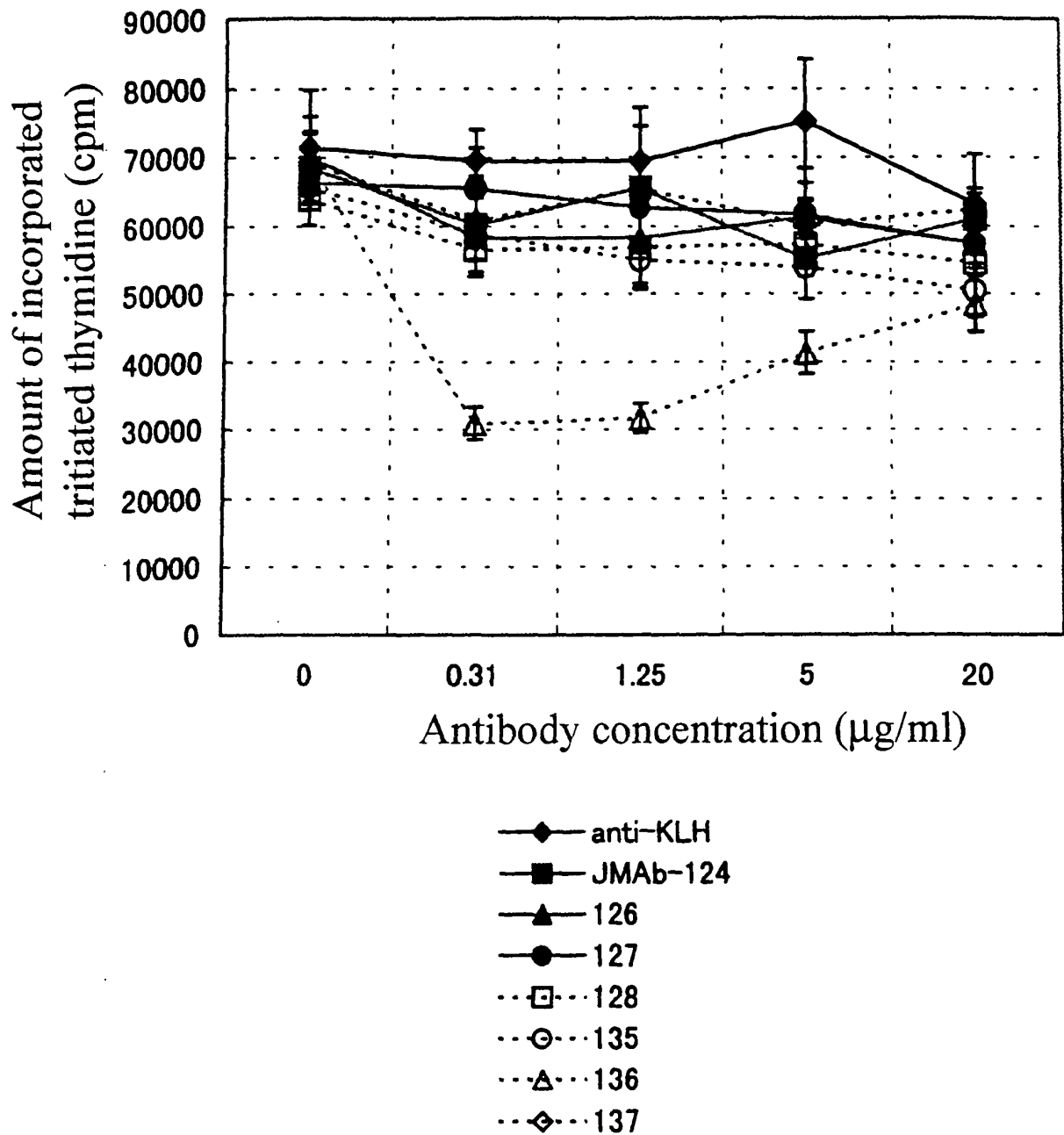


FIG. 49

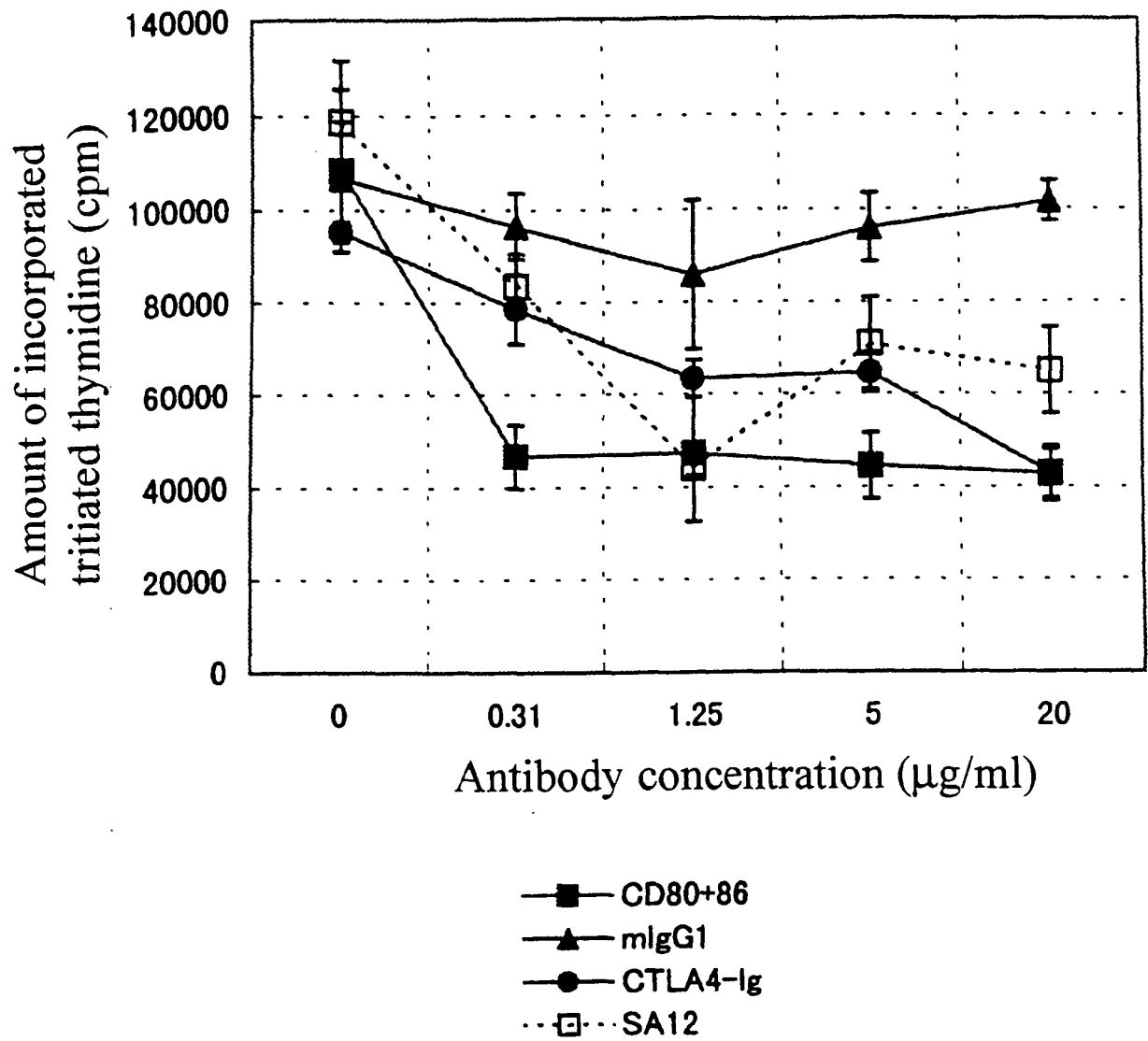


FIG. 50

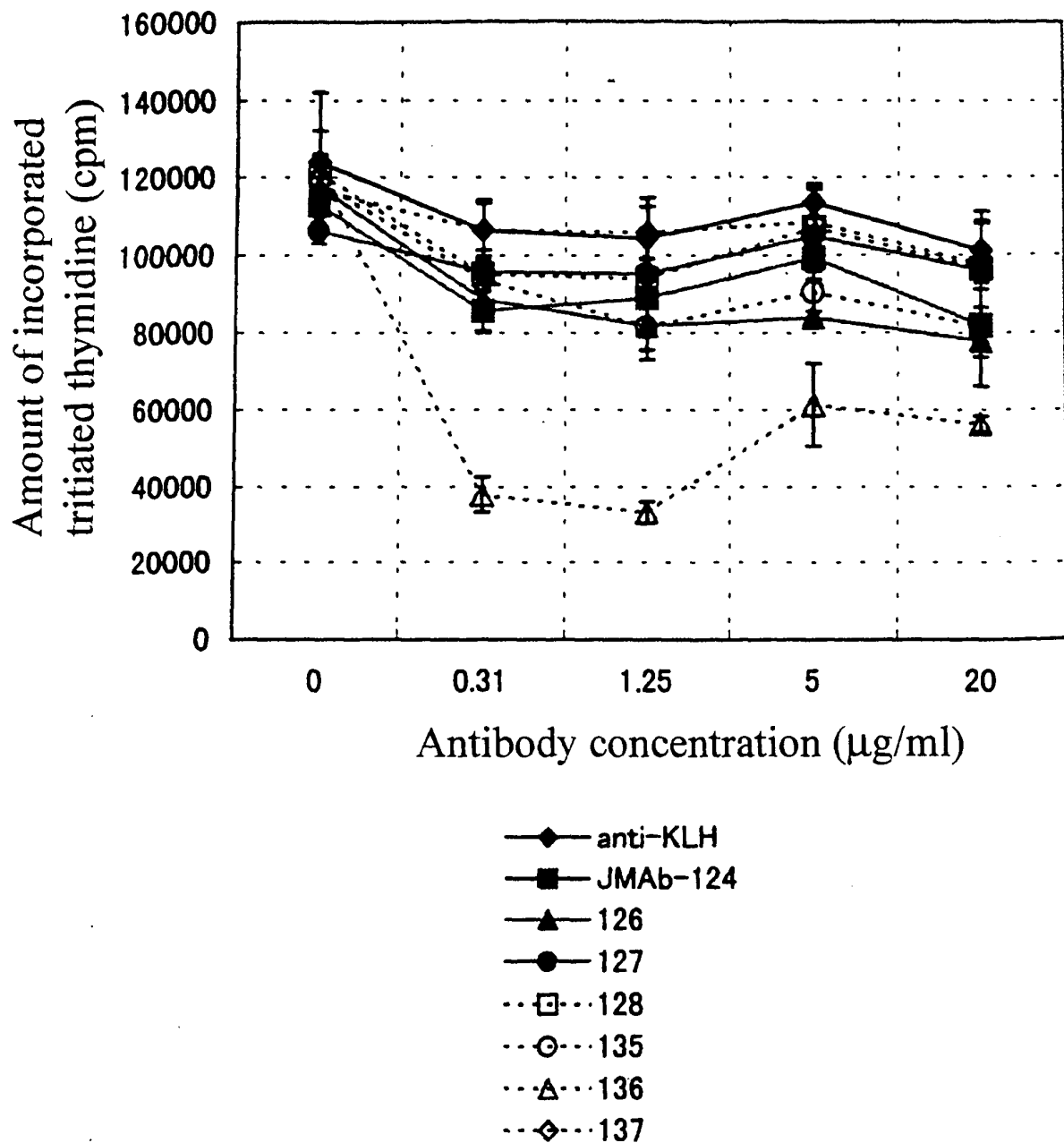


FIG. 51

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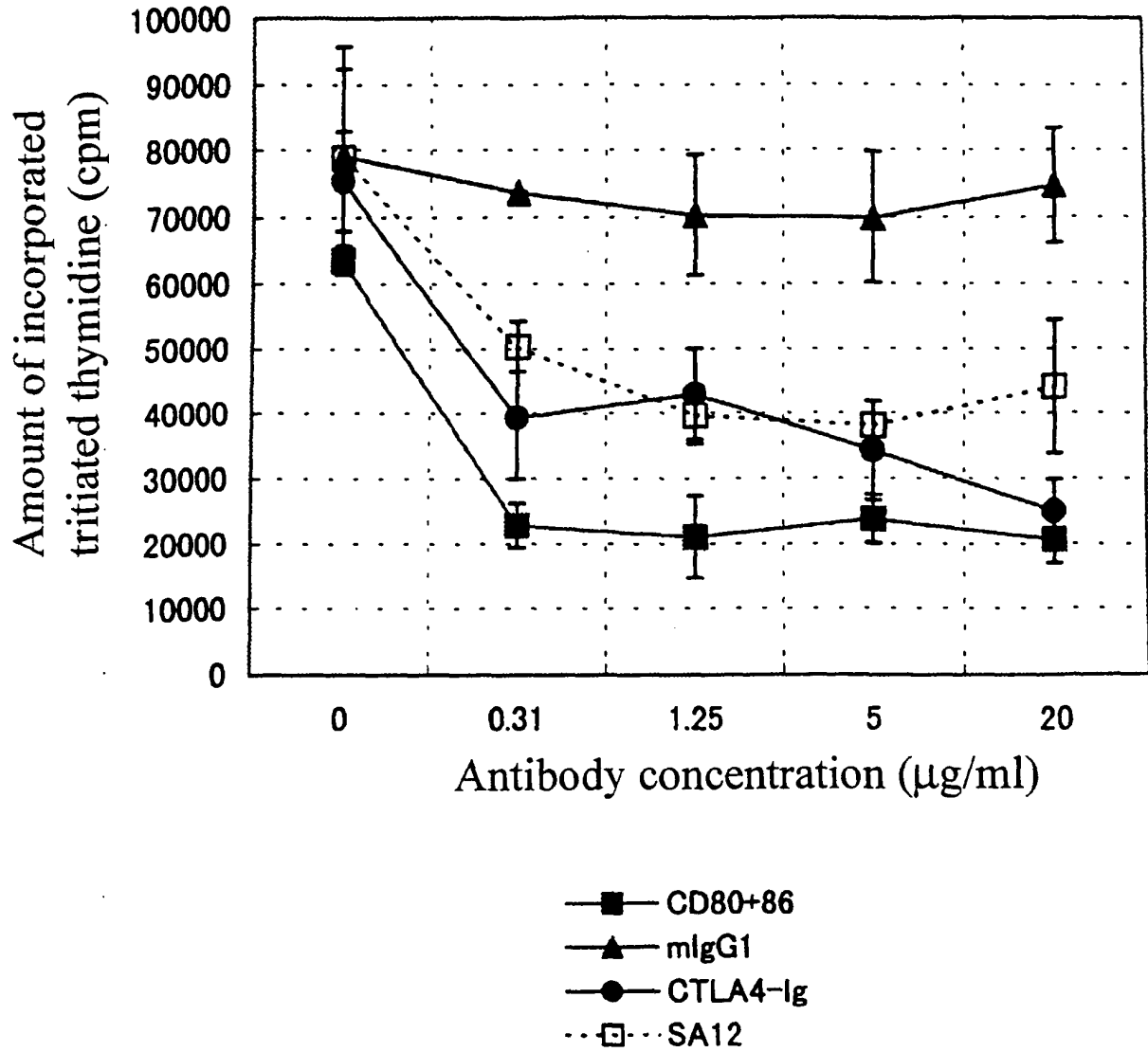
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FIG. 52

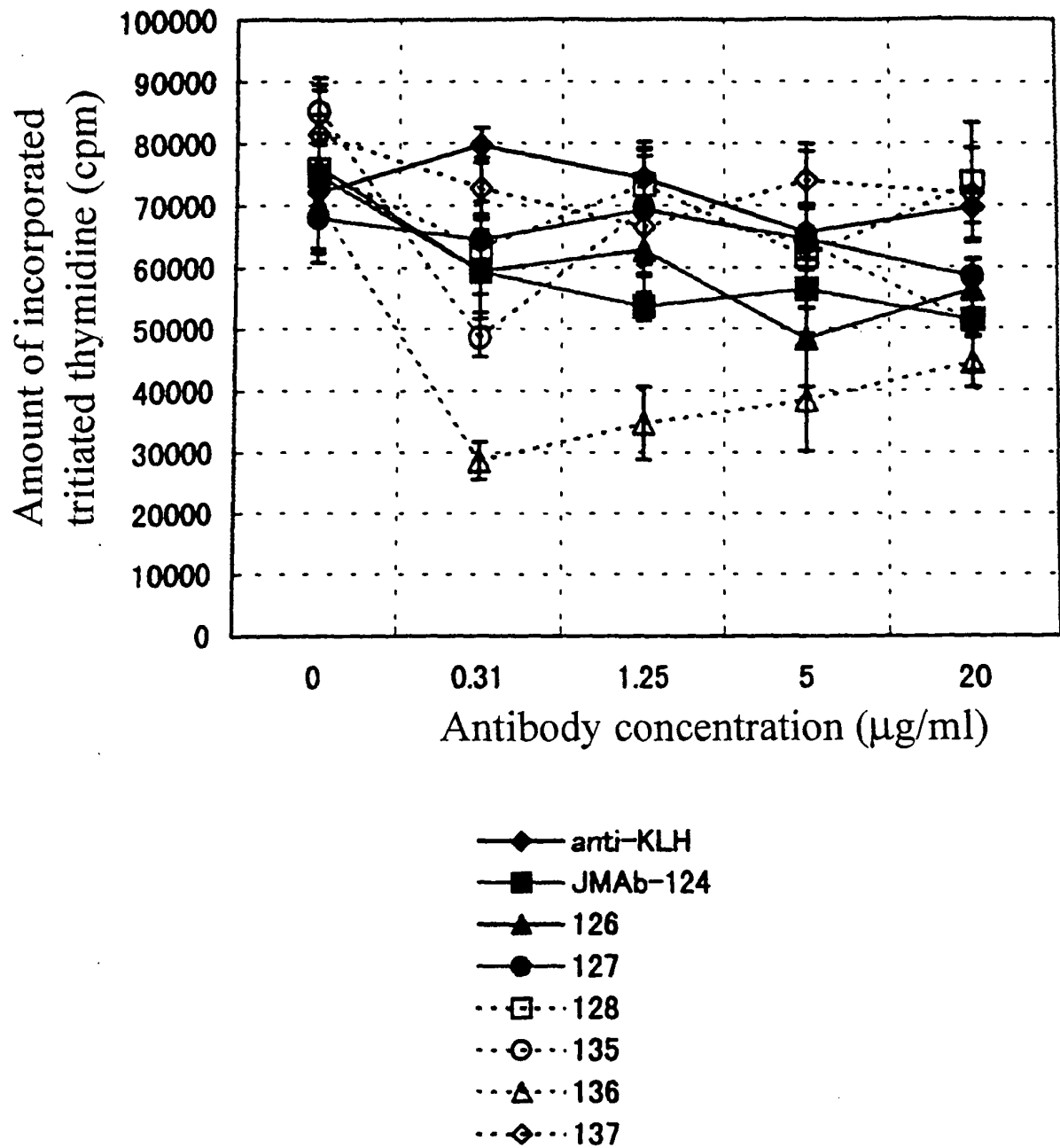


FIG. 53

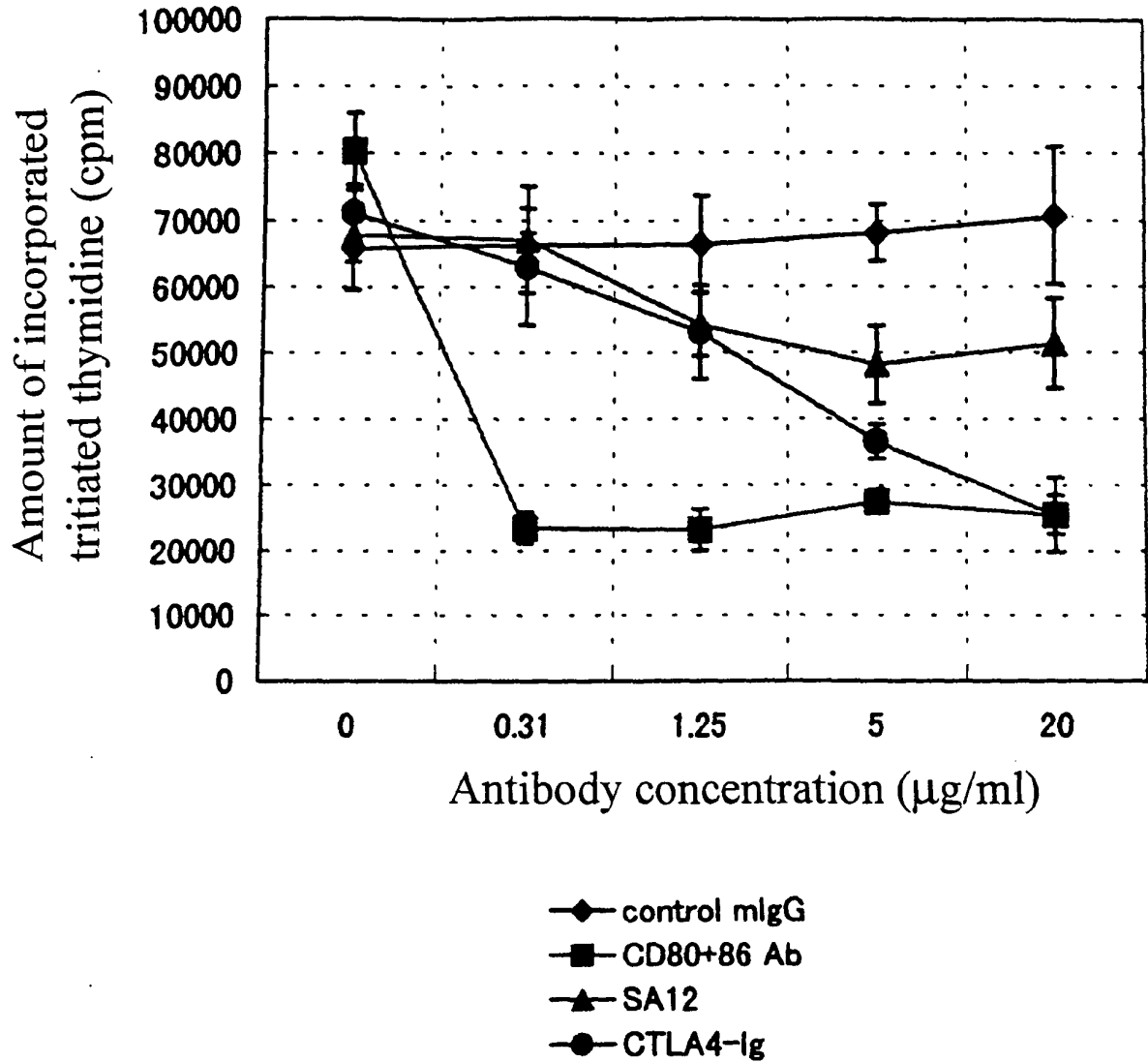


FIG. 54

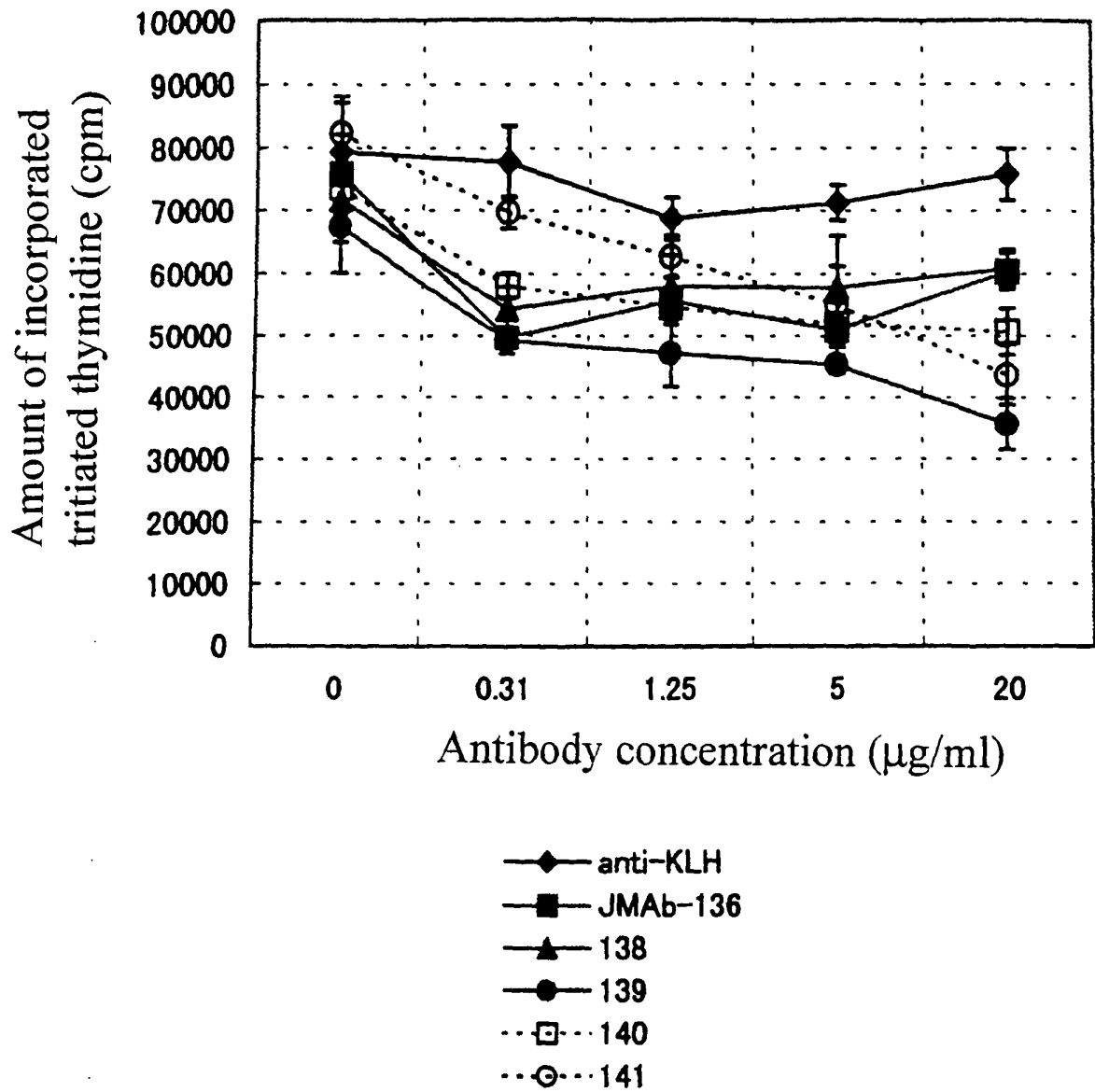


FIG. 55

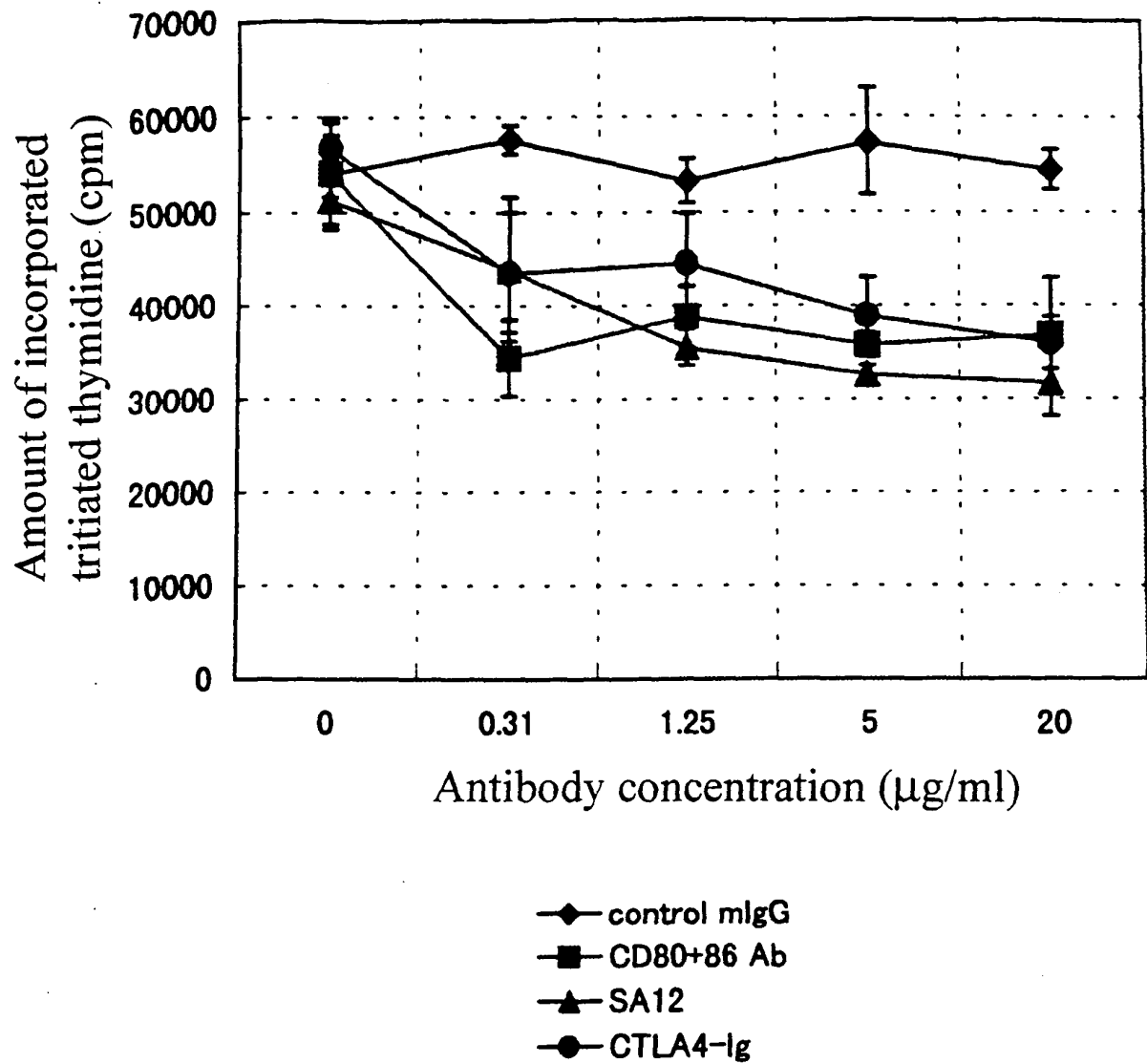


FIG. 56

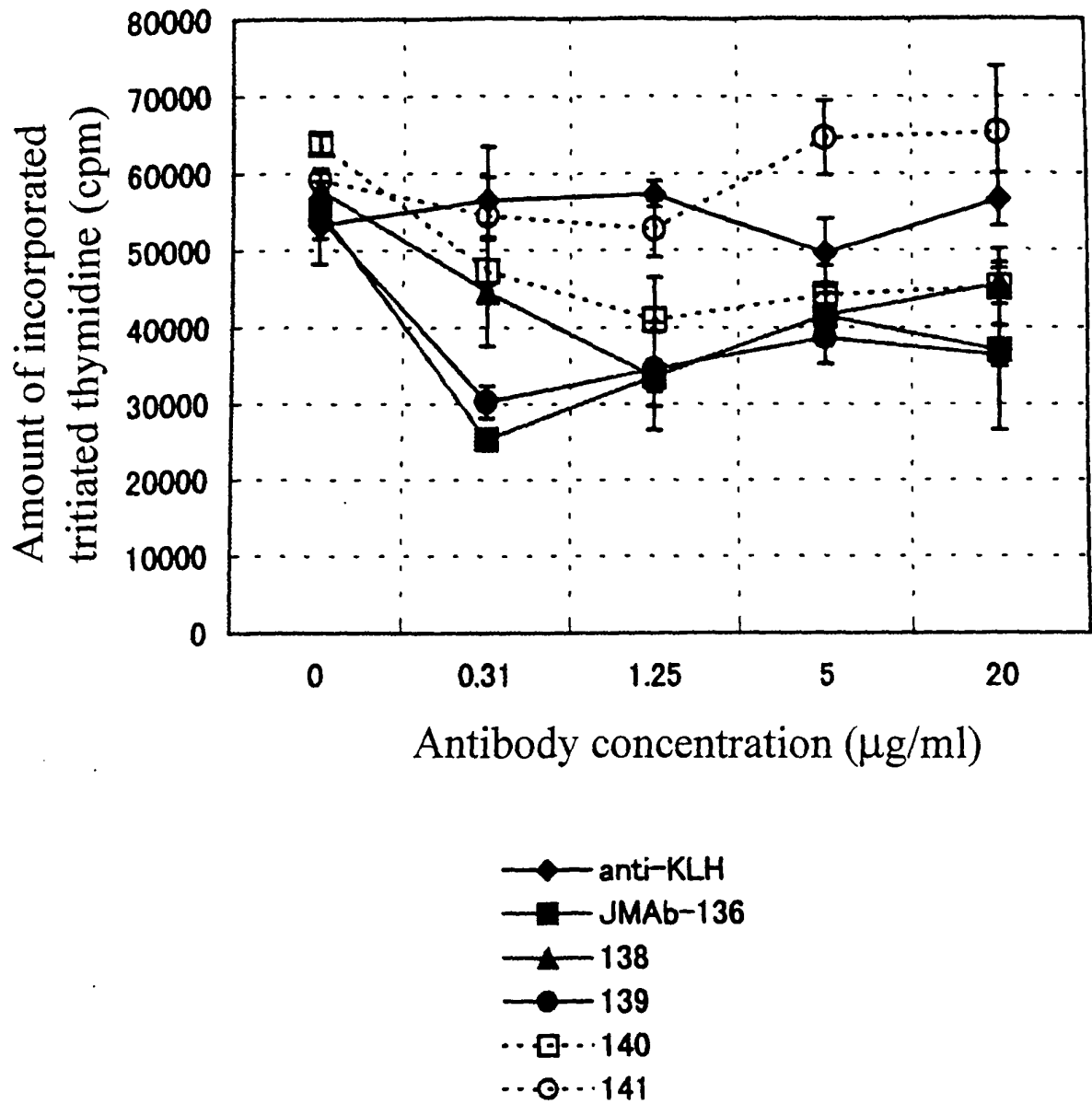


FIG. 57

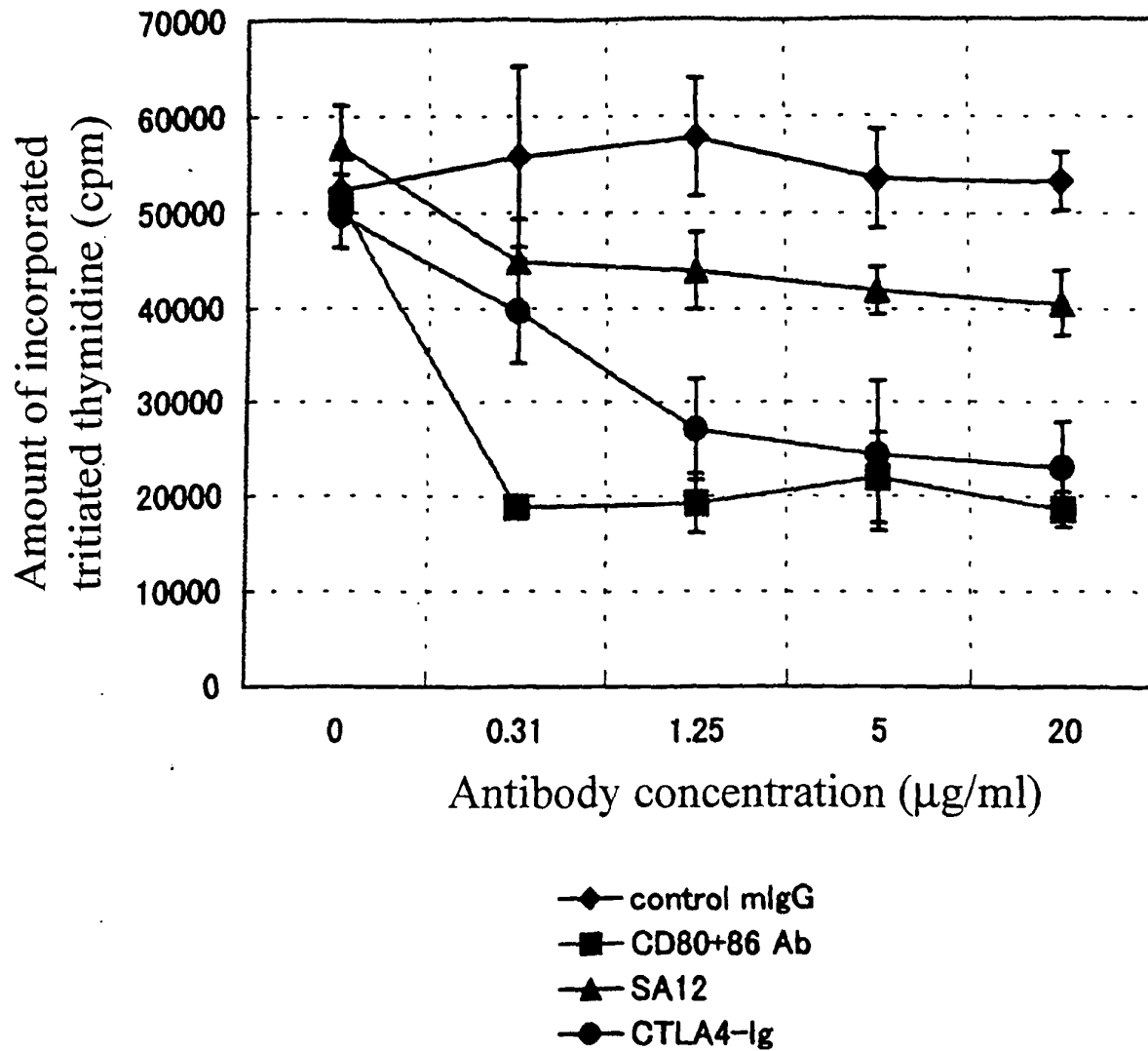


FIG. 58

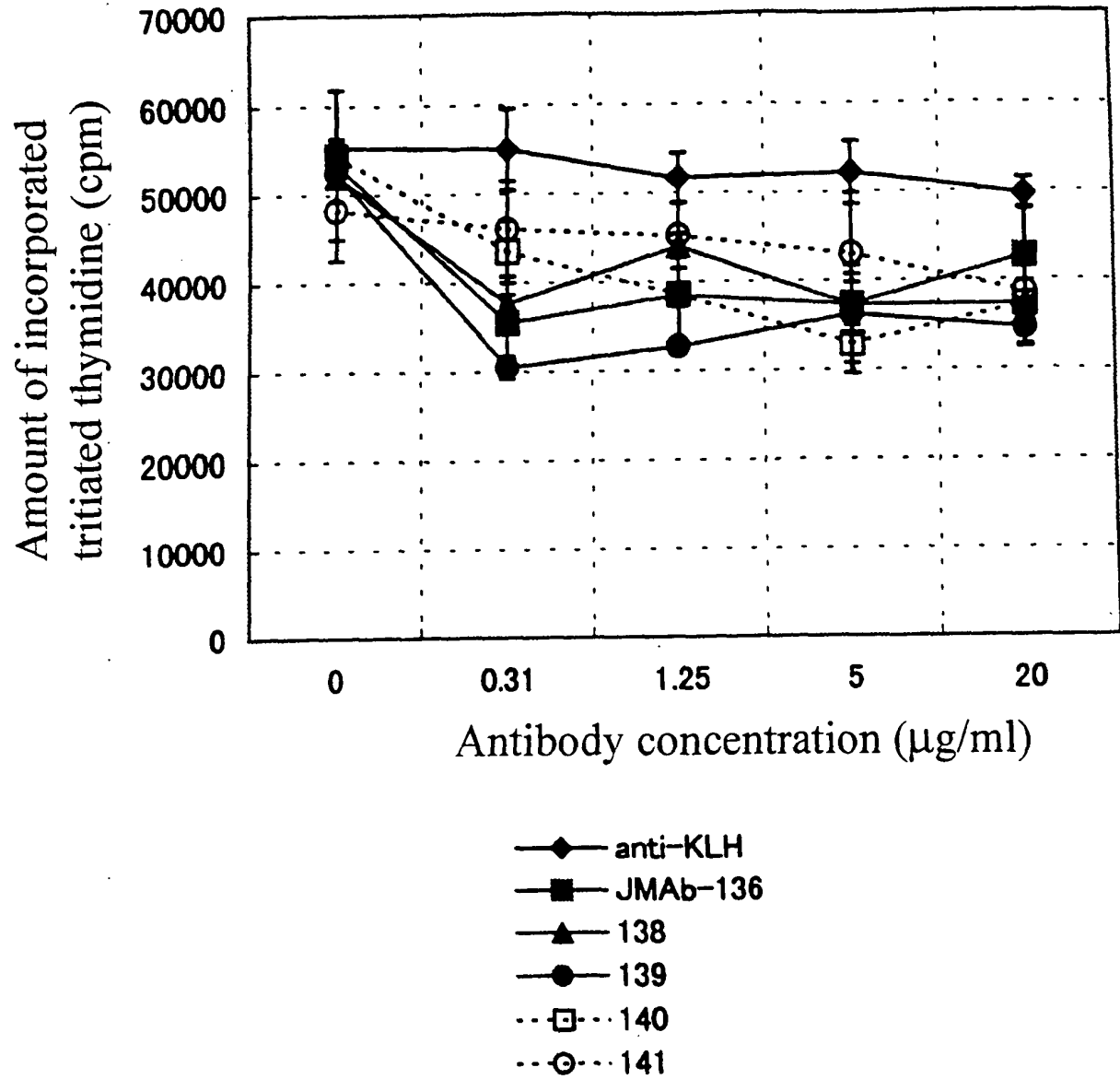


FIG. 59

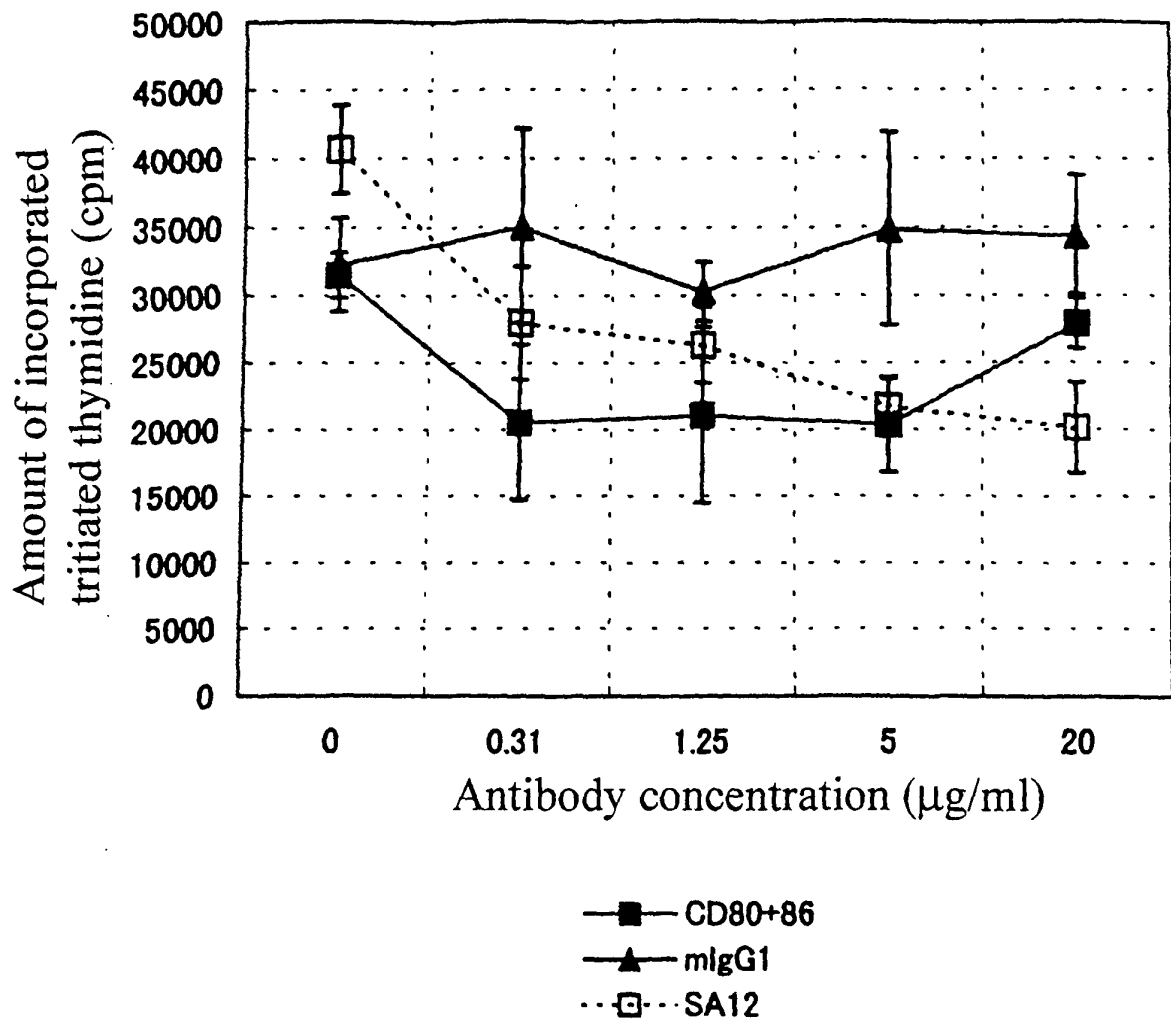


FIG. 60

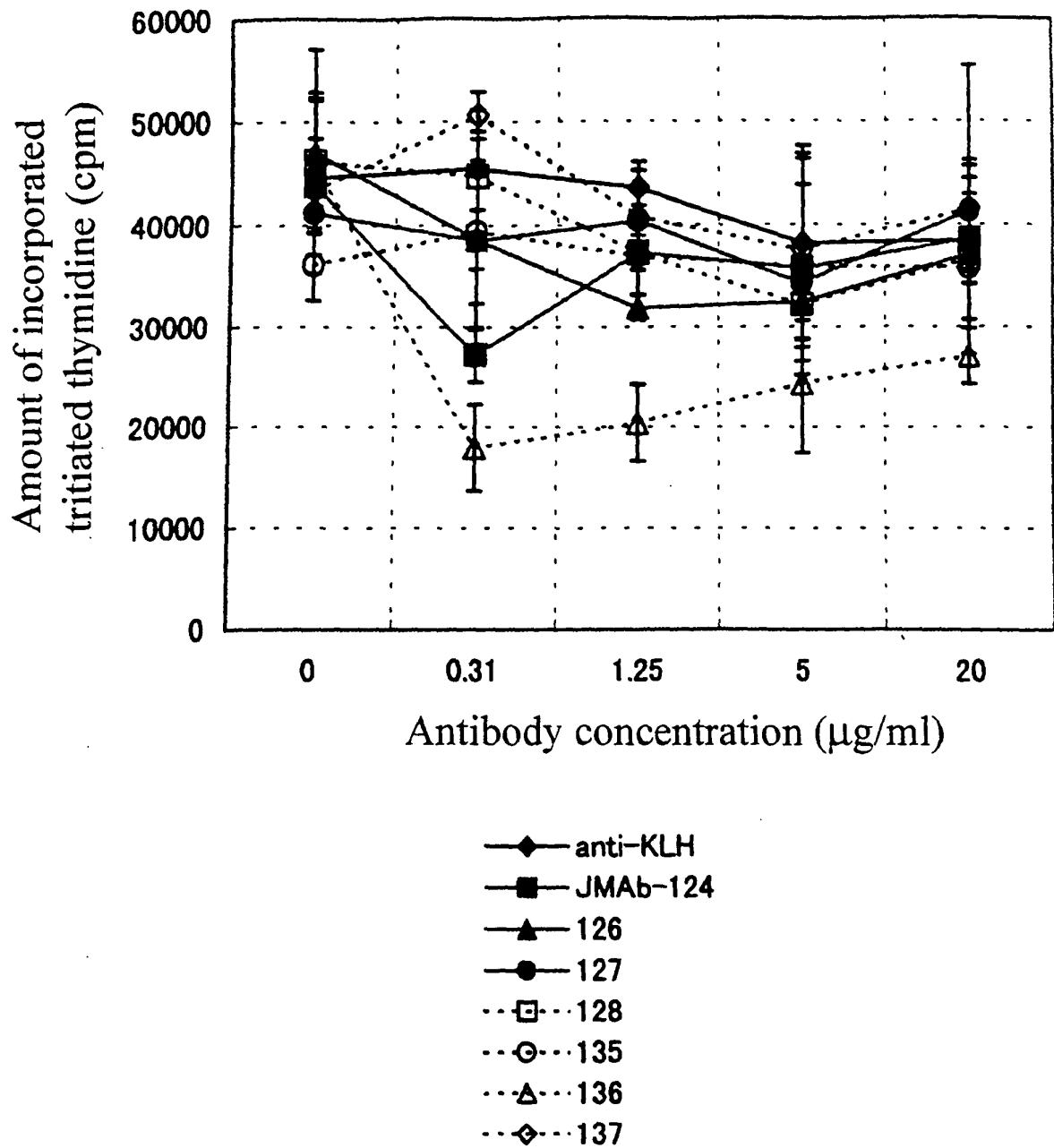


FIG. 61

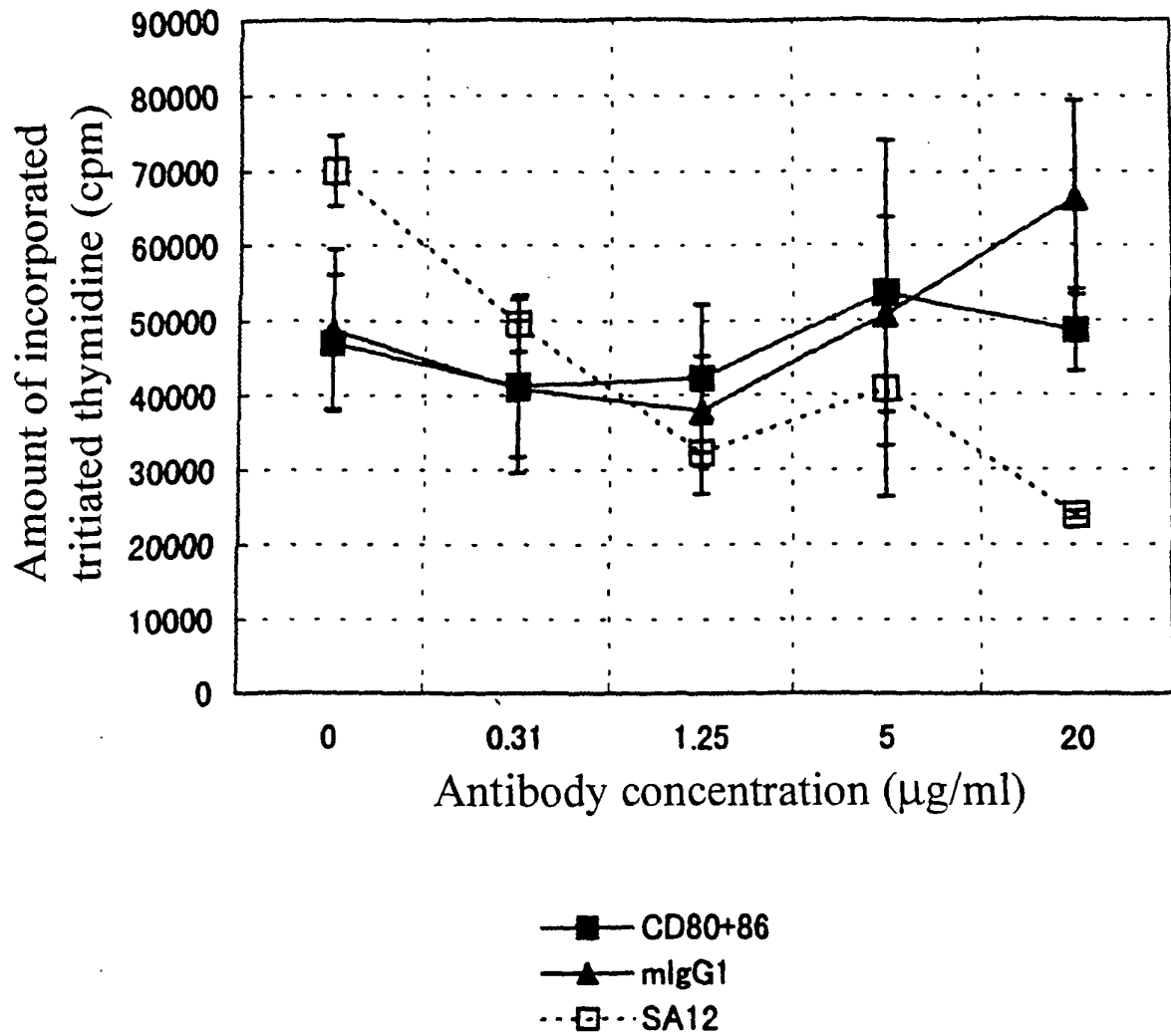


FIG. 62

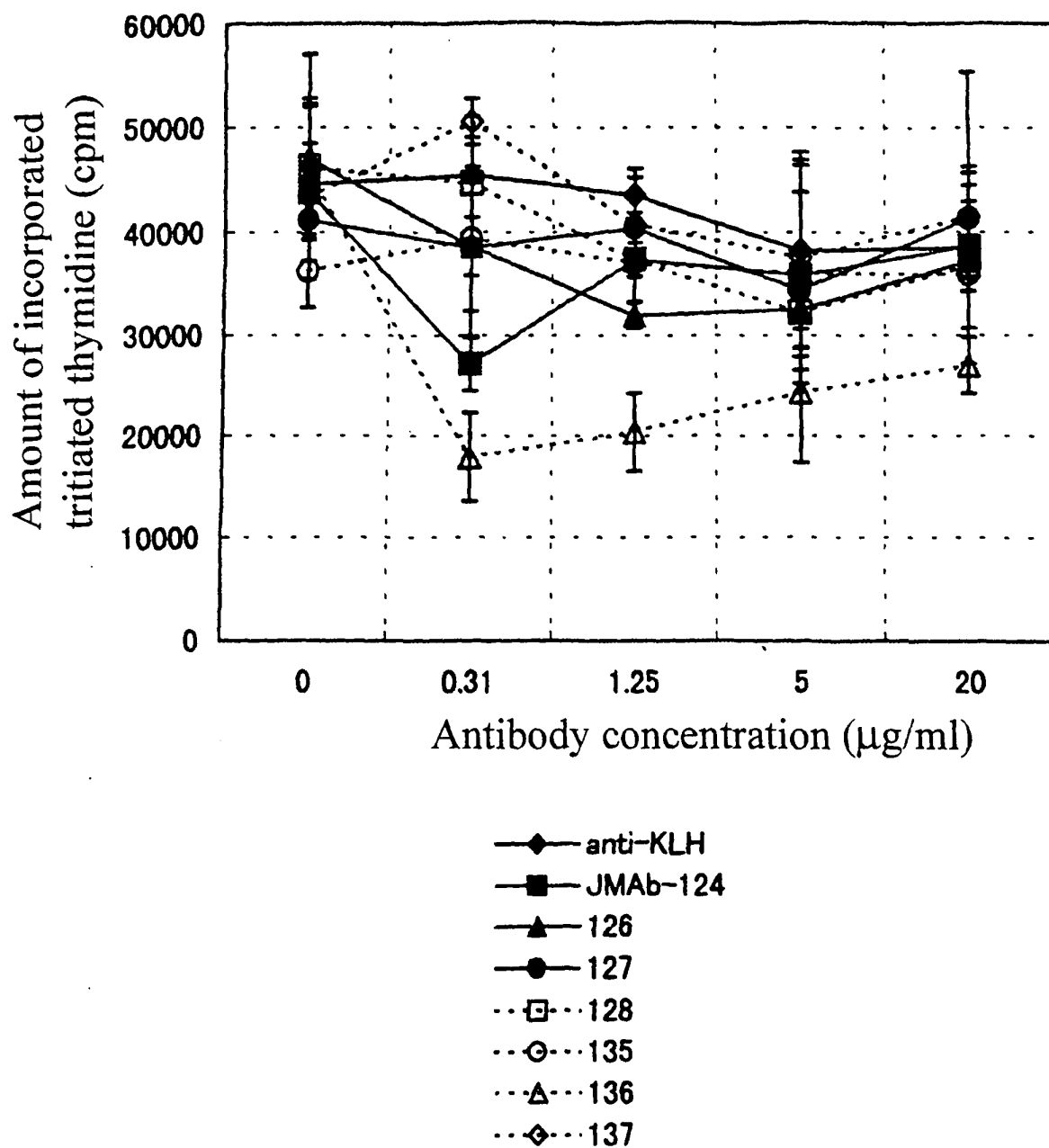


FIG. 63

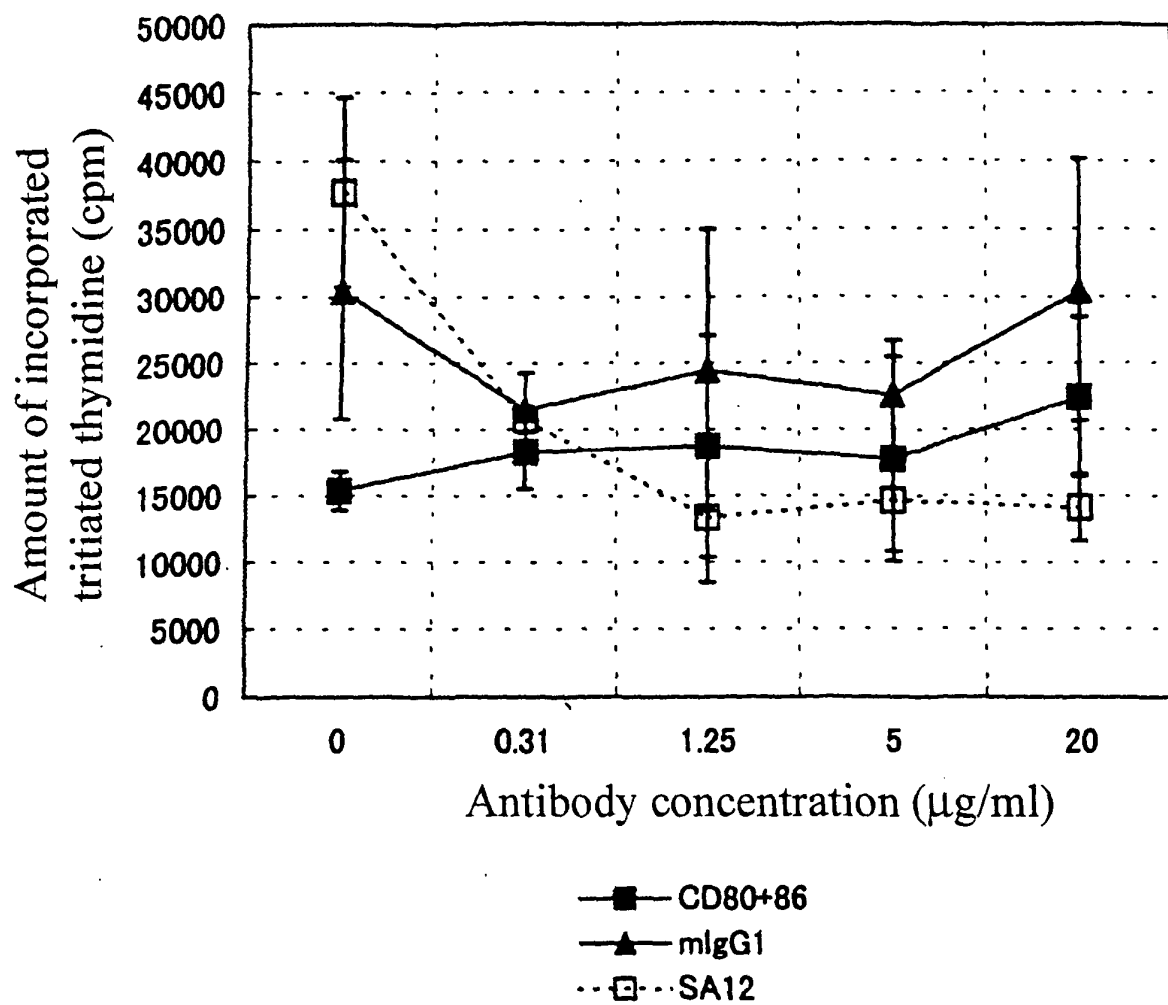


FIG. 64

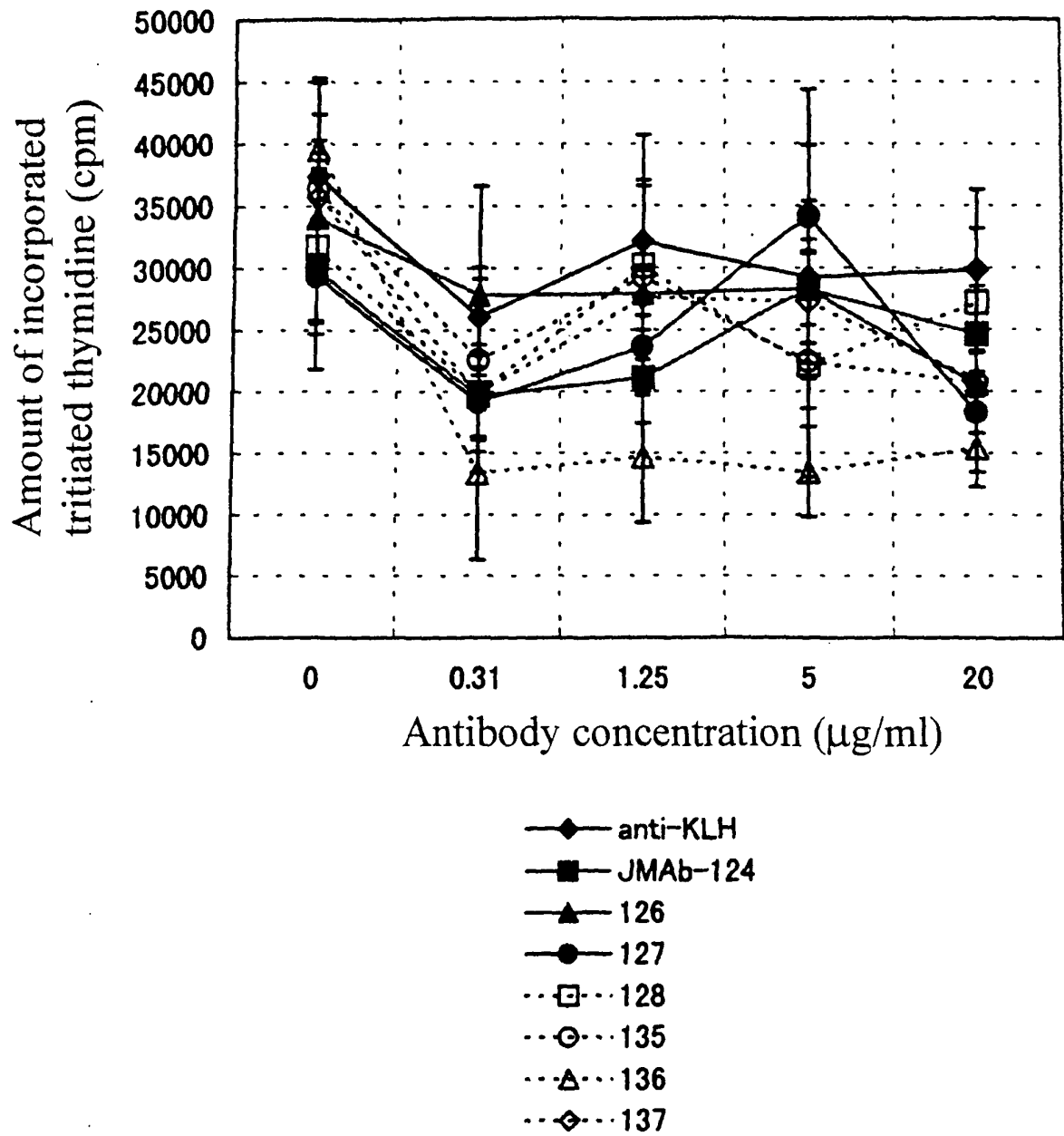


FIG. 65

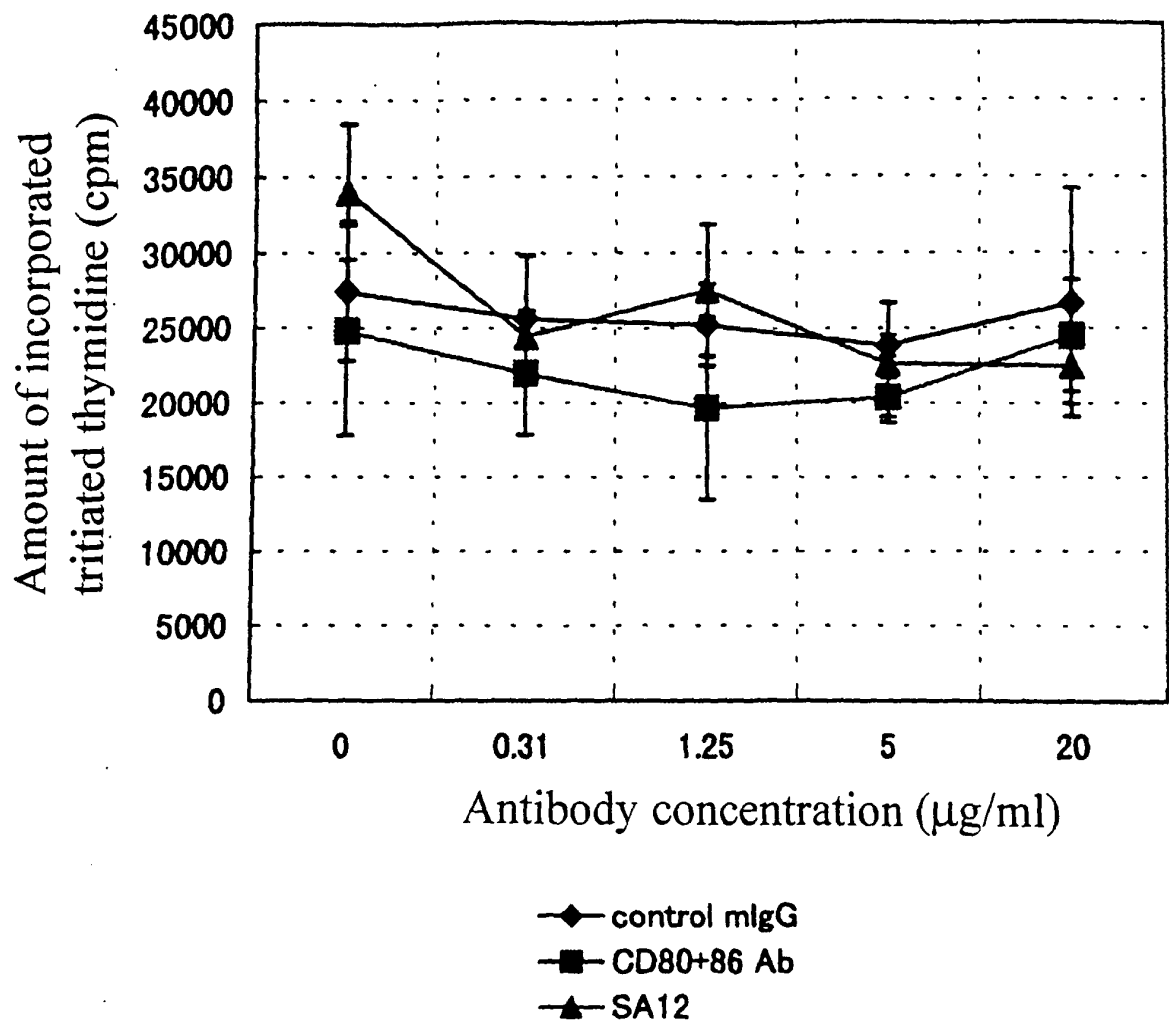


FIG. 66

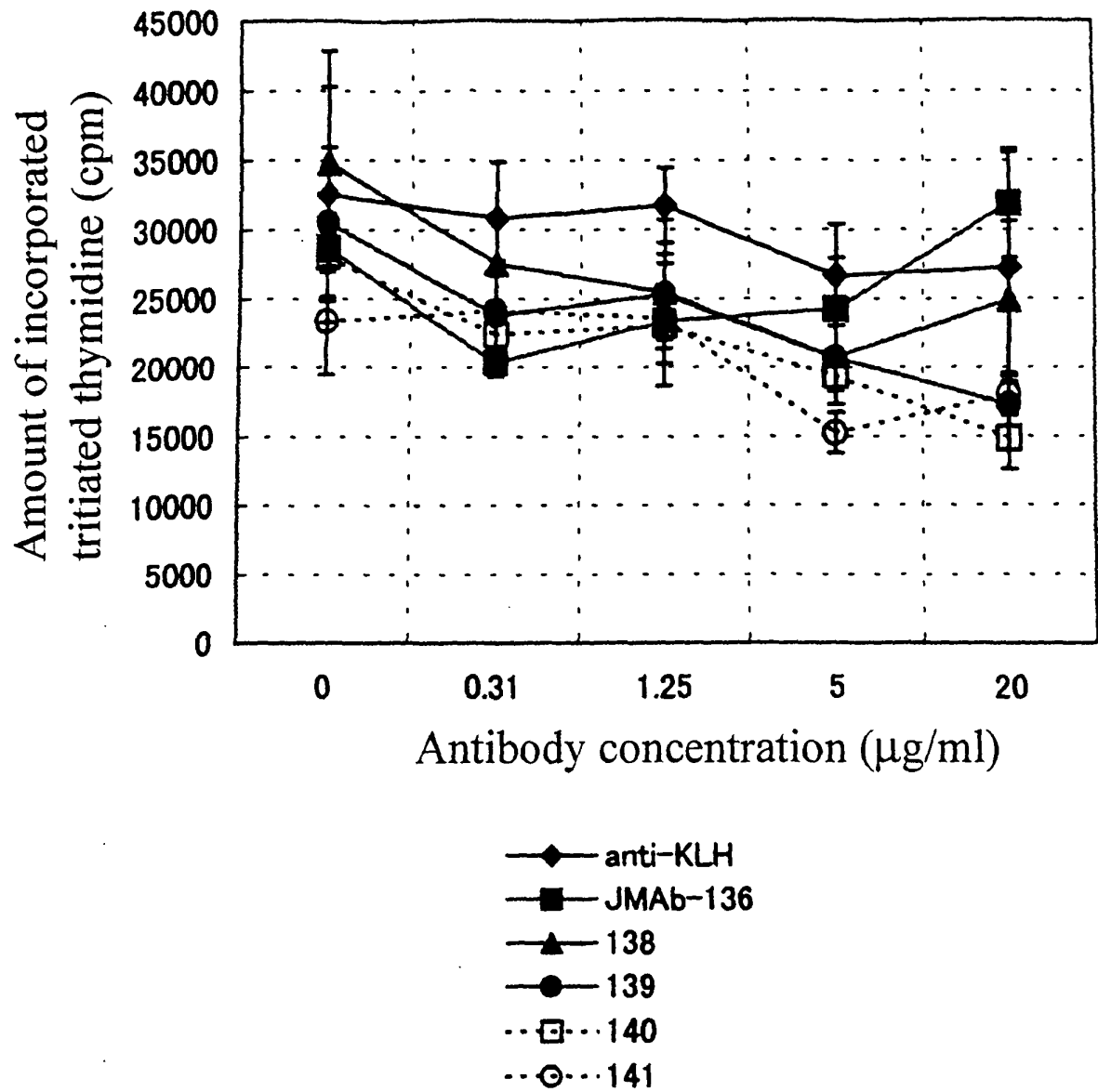


FIG. 67

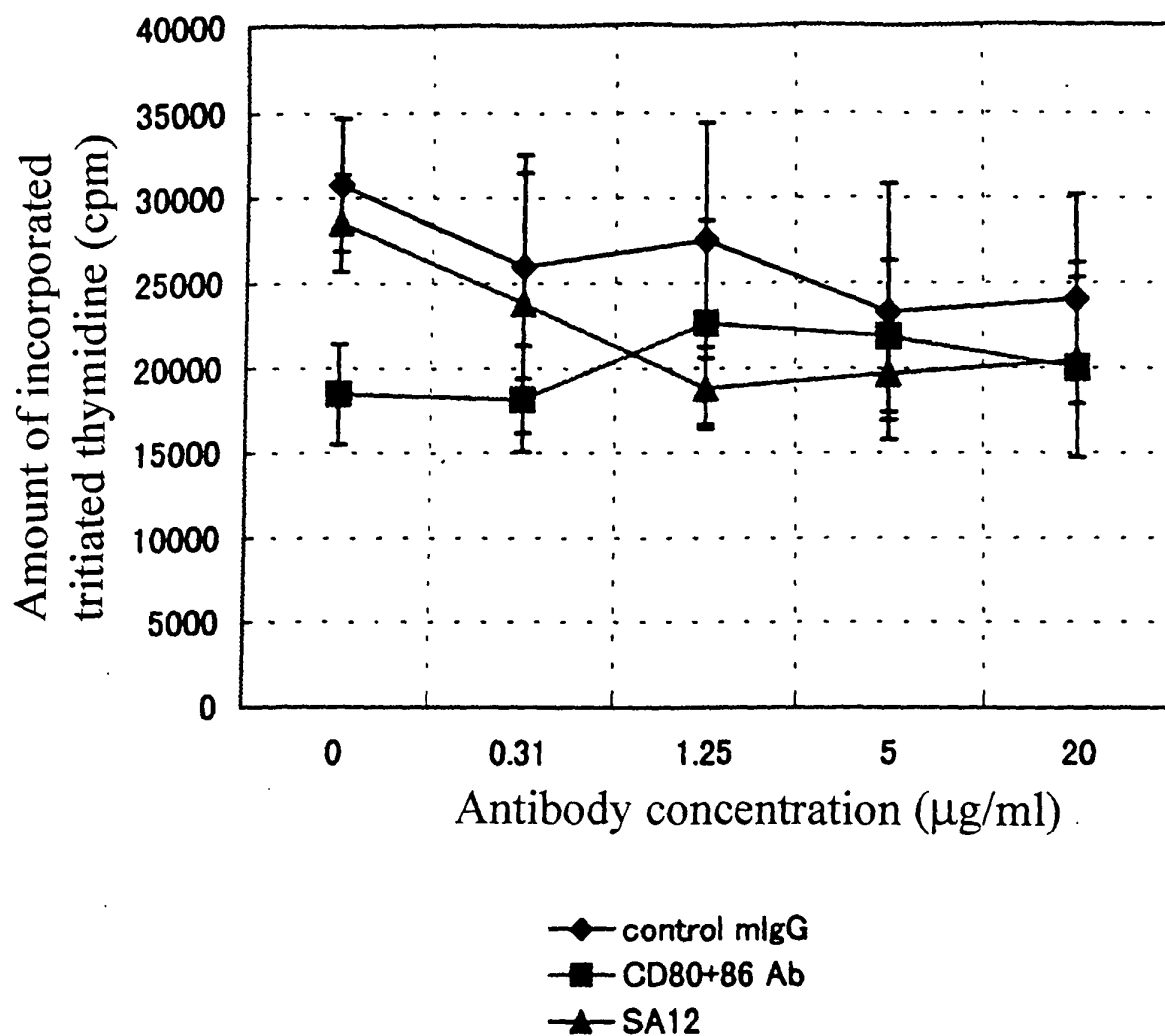


FIG. 68

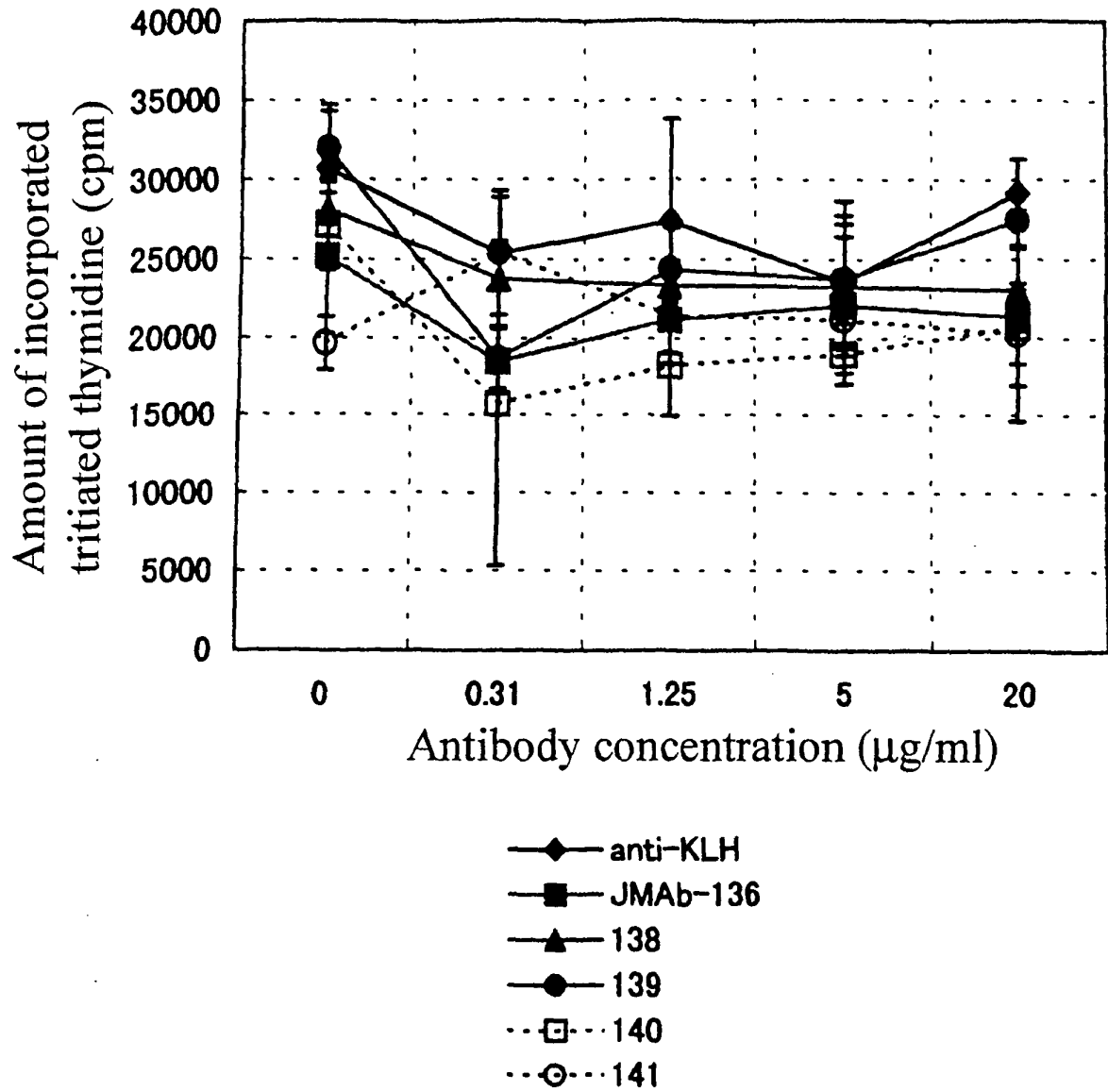


FIG. 69

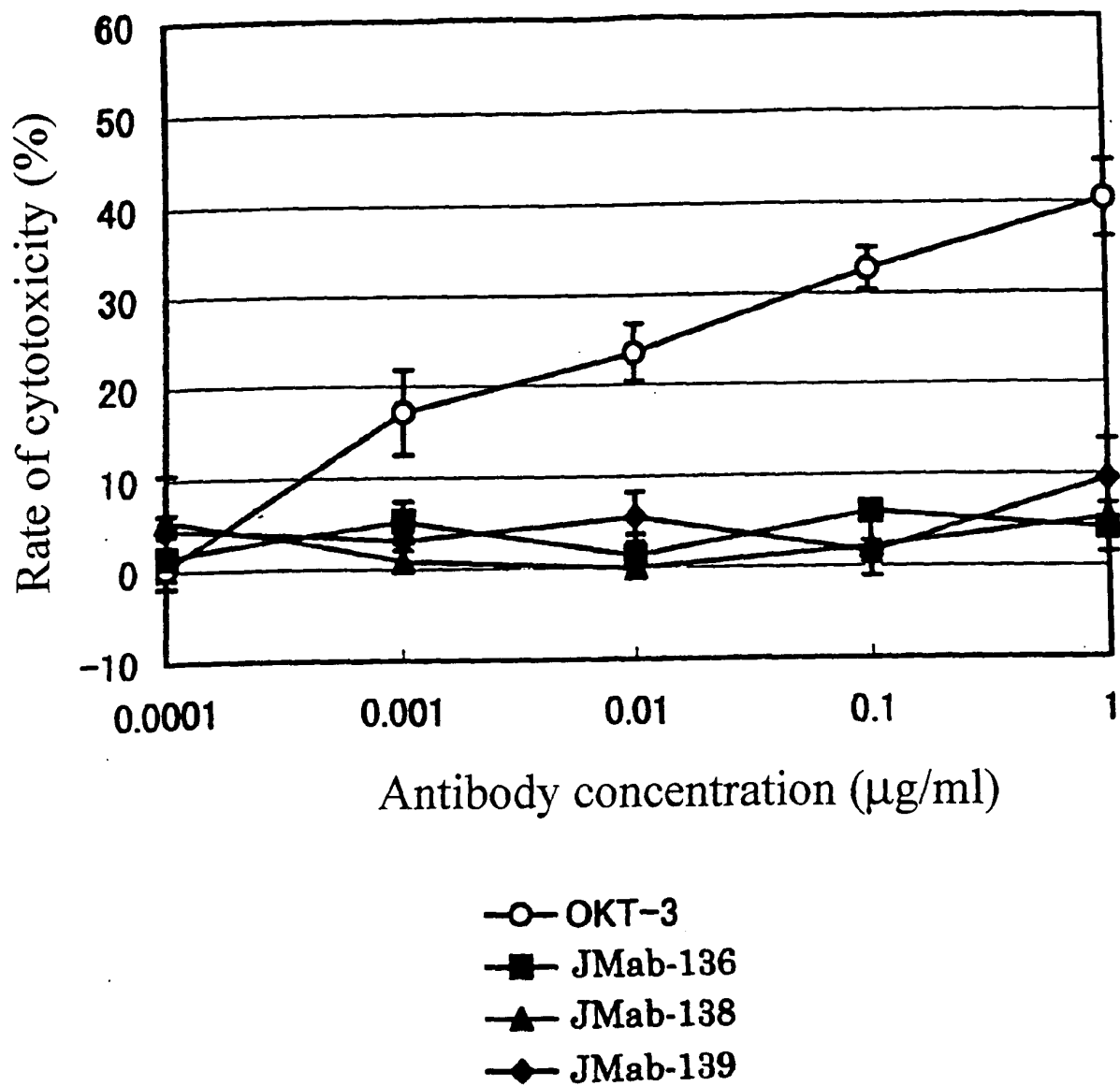


FIG. 70

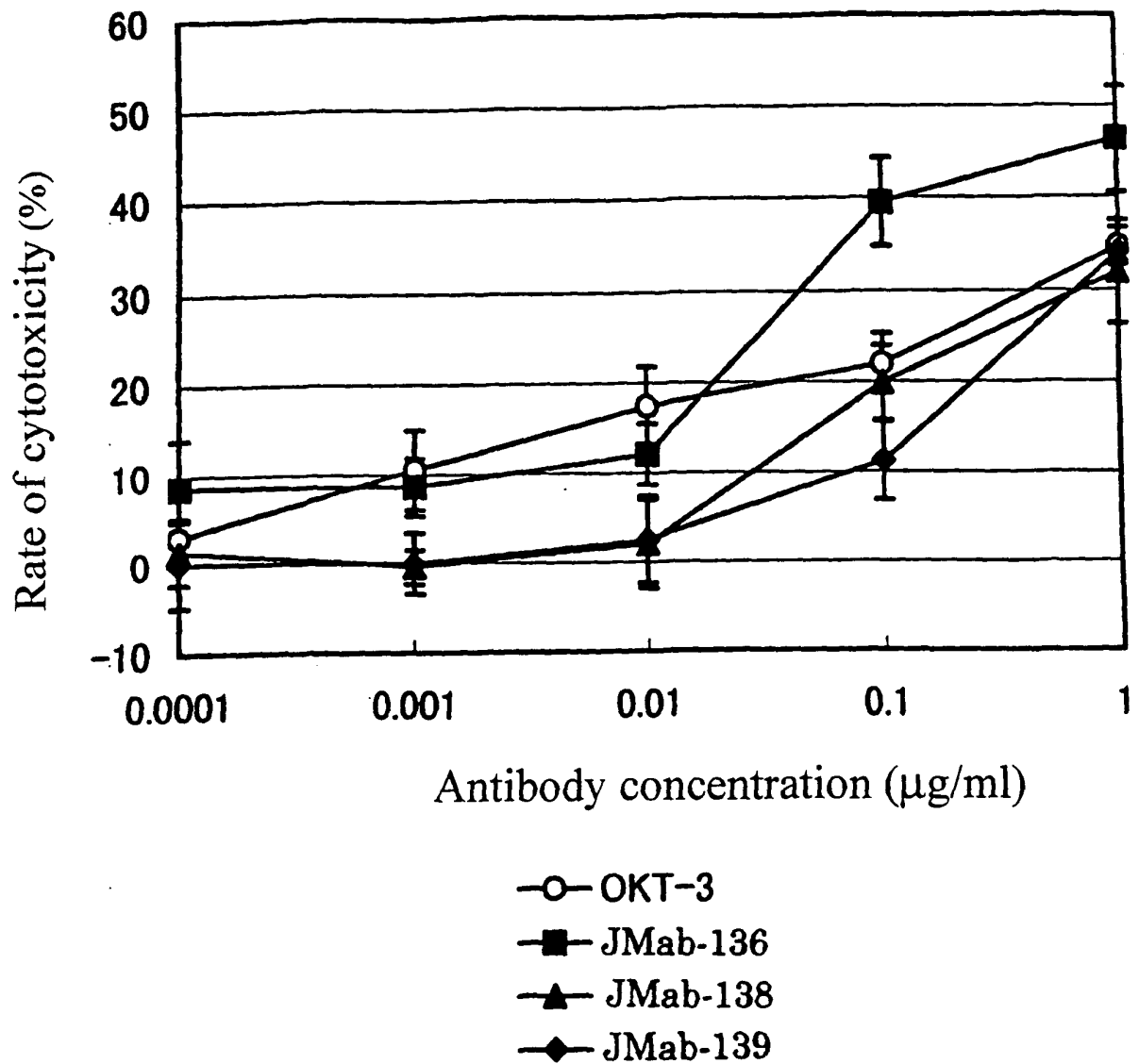


FIG. 71

Applicant(s): Takashi Tsuji et al.

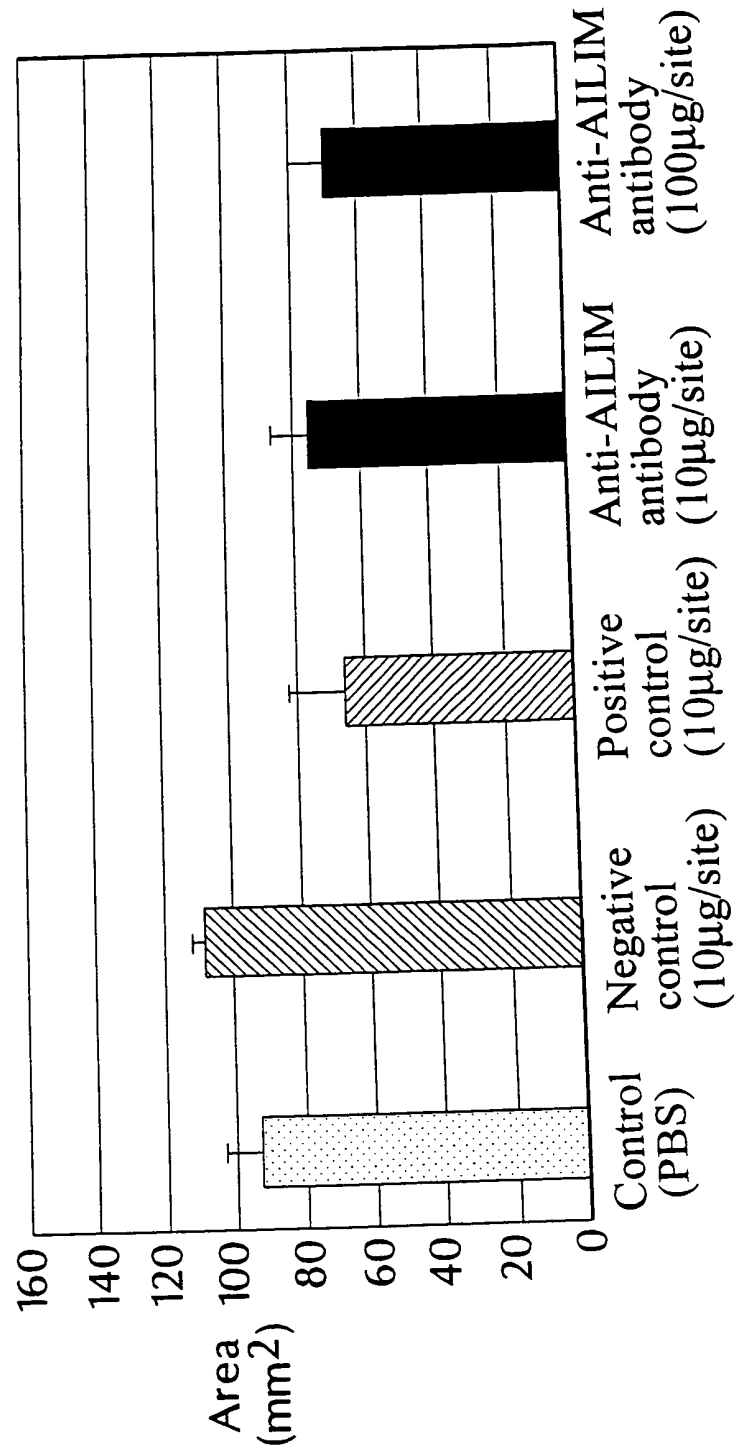
HUMAN MONOCLONAL ANTIBODY AGAINST A
COSTIMULATORY SIGNAL TRANSDUCTION MOLECULE
AILIM

FIG. 72

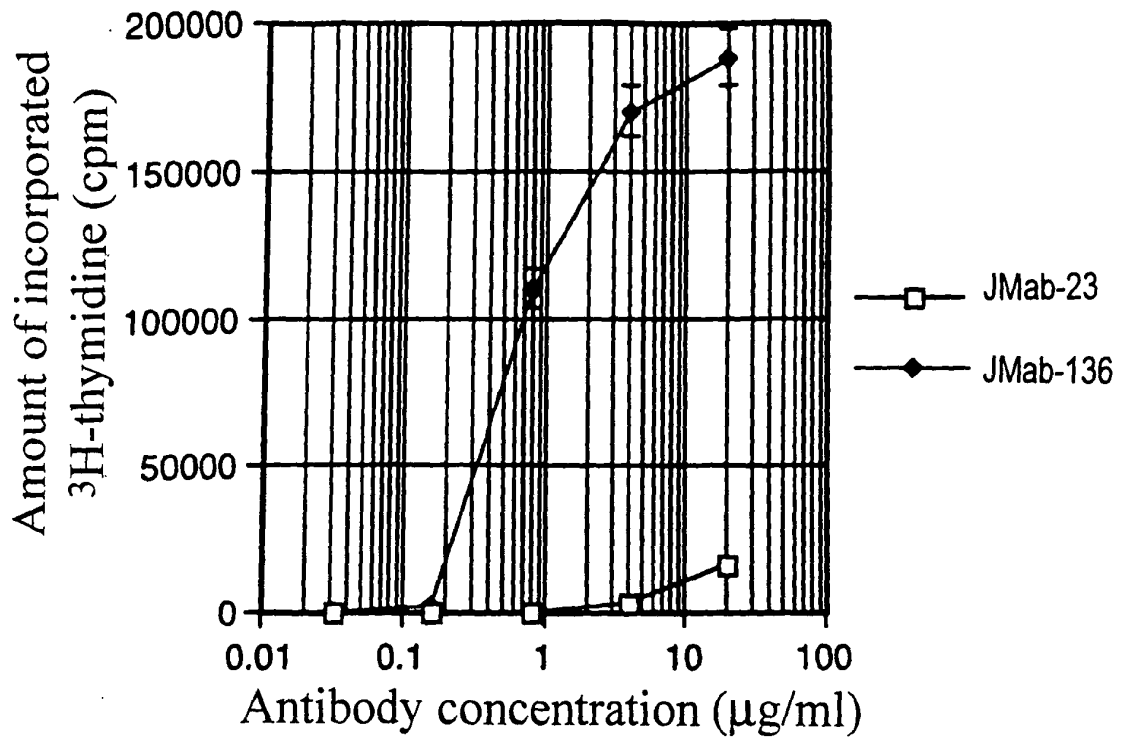
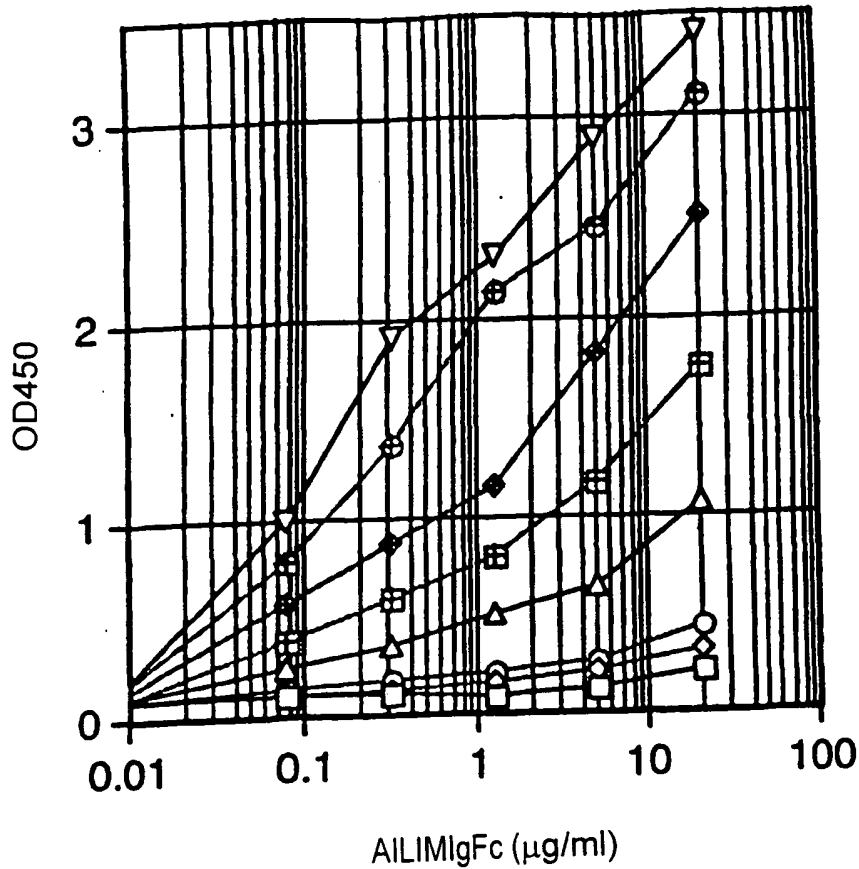


FIG. 73

Applicant(s): Takashi Tsuji et al.

HUMAN MONOCLONAL ANTIBODY AGAINST A
COSTIMULATORY SIGNAL TRANSDUCTION MOLECULE
AILIM

Coated amount of B7hlgFc

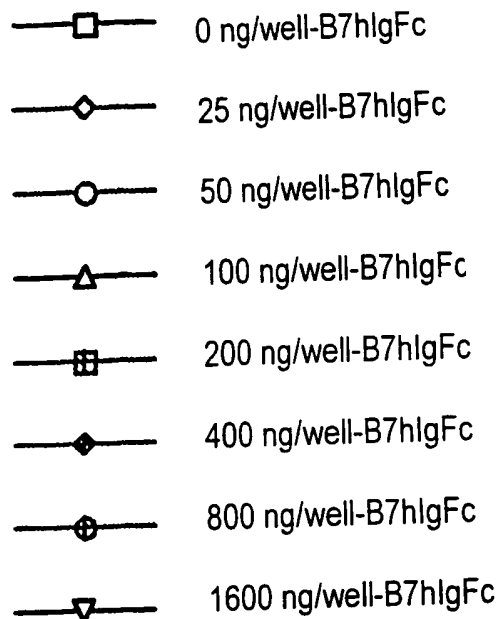


FIG. 74

Applicant(s): Takashi Tsuji et al.

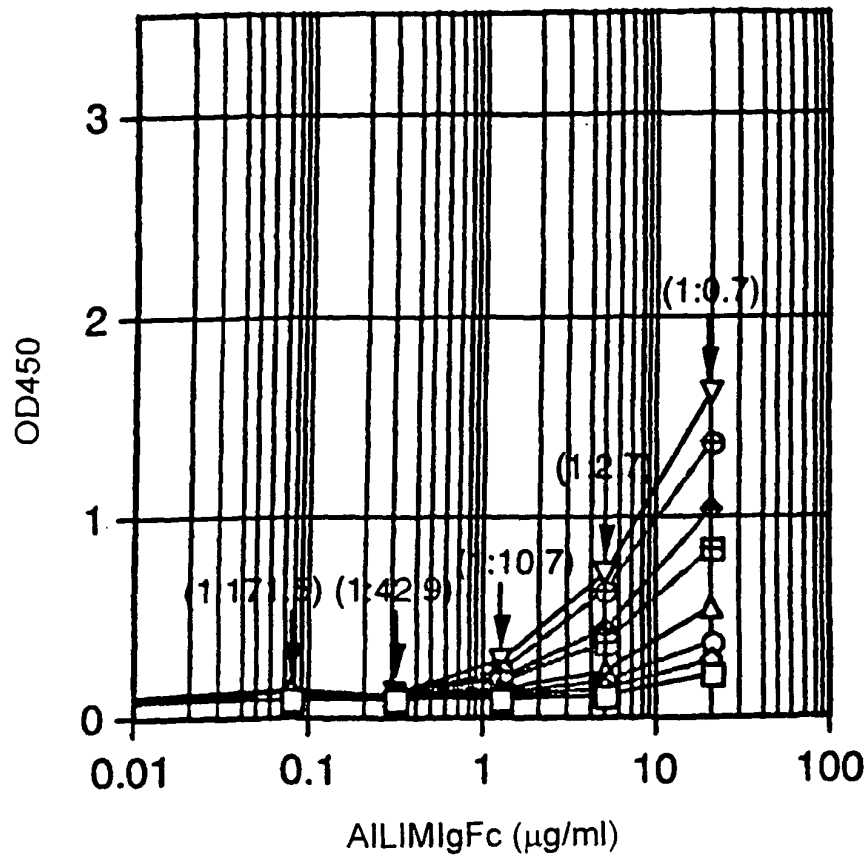
HUMAN MONOCLONAL ANTIBODY AGAINST A
COSTIMULATORY SIGNAL TRANSDUCTION MOLECULE
AILIM

FIG. 75

Applicant(s): Takashi Tsuji et al.

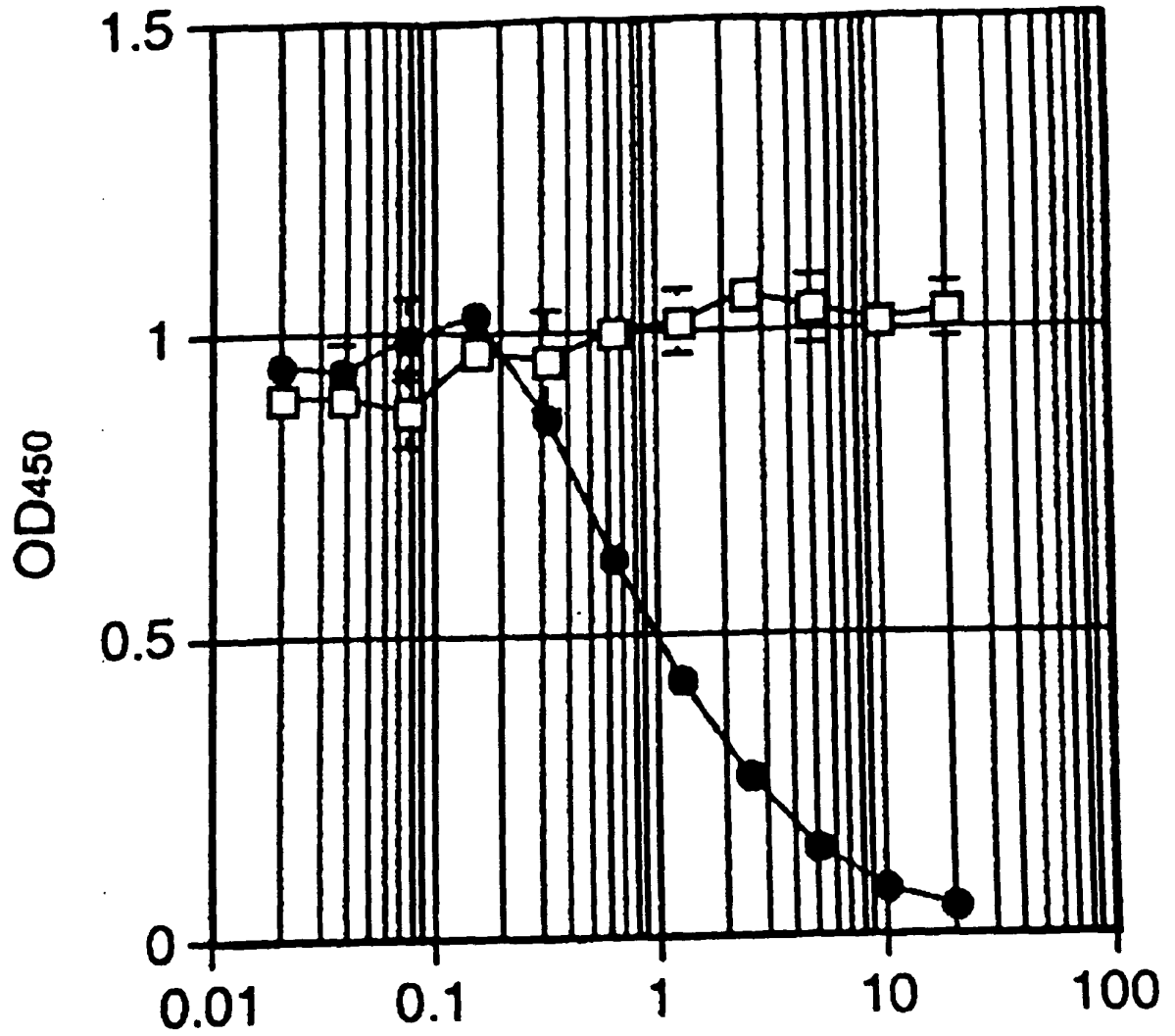
HUMAN MONOCLONAL ANTIBODY AGAINST A
COSTIMULATORY SIGNAL TRANSDUCTION MOLECULE
AILIM

FIG. 76

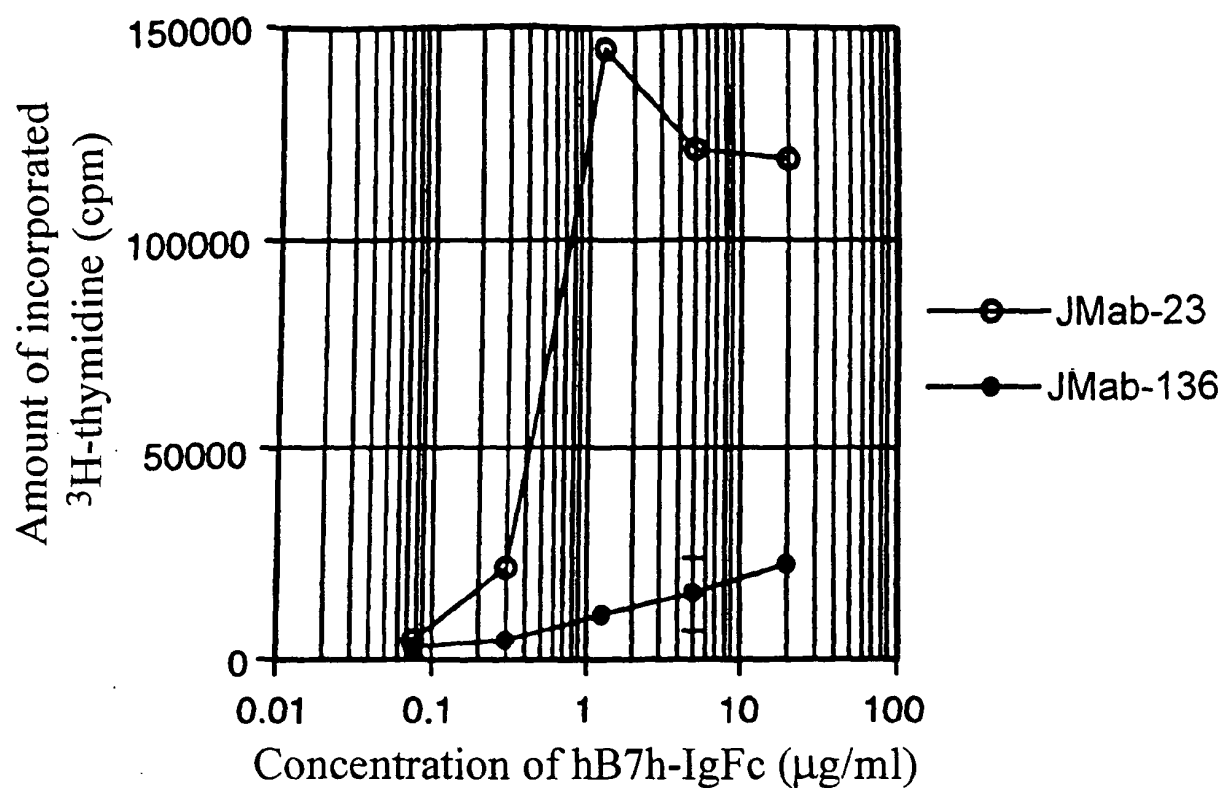


FIG. 77

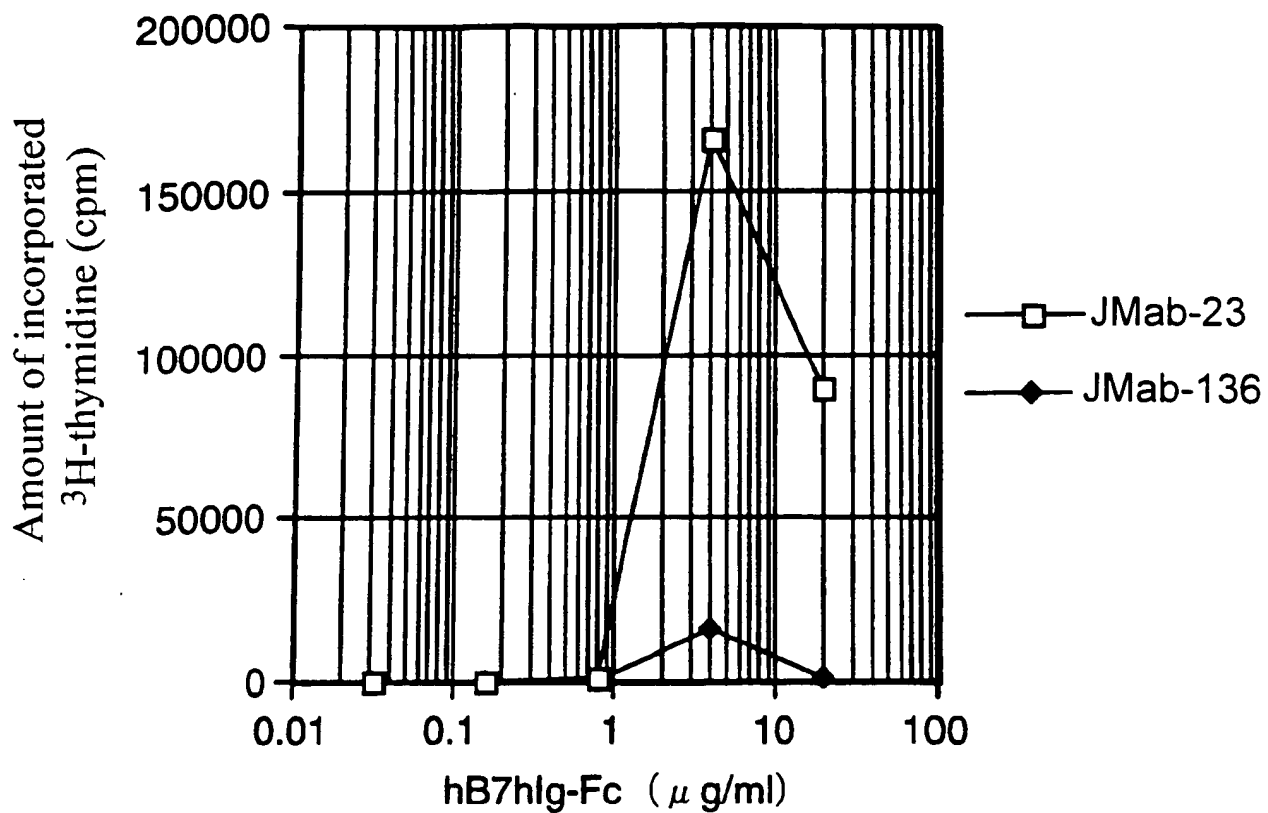


FIG. 78